



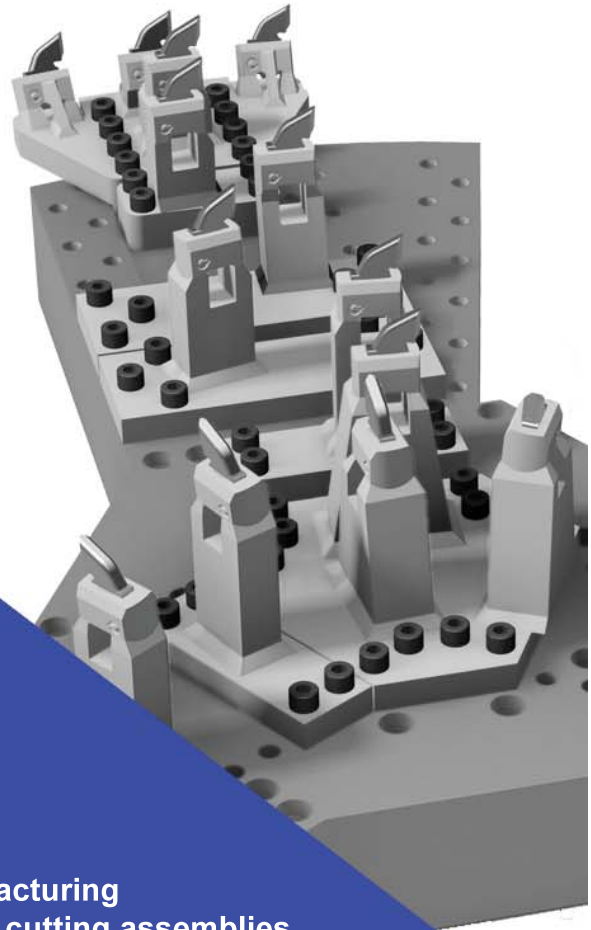
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Esterhazy's Lawrence Berthelet returns home to Mosaic

BY ASHLEY BOCHEK

Mining has always been part of Lawrence Berthelet's life. He grew up the son of a miner at Esterhazy, started his career in the potash mine at Esterhazy, and recently returned to the company as vice-president of potash.

We spoke with him recently about his career. The full interview follows:

Tell me a little bit about your career.

"I grew up in Esterhazy and then went to the University of Saskatchewan. I got a Bachelor of Chemical Engineering degree. I came back right away to work at Mosaic as a process engineer at K2. I was there for about seven years and then I went and worked out in the chemical industry, I worked for a company called Grace Dearborn, we made water treatment chemicals. At that point I took more of a management role in my career rather than a technical track. Although, when you are an engineer, the technical ability obviously is your foundation and it follows you even as you progress either in the technical ranks or management ranks. From Dearborn, I went to work for the sodium sulphate plant in Chaplin. From there I went back to a manufacturing job at National Manufacturing. I worked there for seven years. I was a VP of Ops there at the end of my tenure. We made builders' hardware, we packaged hardware products, we made fasteners there. It was a very interesting business and very different from mining, but lots of similar ideas in terms of lean manufacturing and standardized set-ups. There was some really cool crossover. Inventory management I learned a lot about too. It was a really cool job and I would have stayed there forever, but we eventually sold to our largest competitor and then I went back to mining. I worked at Agrium for about five years underground as a mine manager. That is where I got some good underground experience. Then, I went to the EPCM game, Engineering Procurement and Construction Management with AMEC at the time. I worked on the big project expansions that were going on in the 2004-2011 period, where there were lots of expansions. Then, I went back to school and got an MBA (Master of Business Administration) at the U of S at 49 years old. After, I went to work for a SNC Lavalin and opened an office in Saskatoon. I opened that office, hired all the employees, and worked there for a few years. Then, I got called back to Mosaic to work on the K3 project. After that, I got called away to go work in Russia. I worked for a big fertilizer company called EuroChem



Lawrence Berthelet

and I was the head of the mining division. It was a great job. I loved the people, the project, I was back in an operations role, so I really enjoyed that. Then of course, Russia went and invaded Ukraine and that brought that idea to a screeching halt, so I came home for awhile. Then, I went and worked on a junior mining project in Germany and we were just finishing up our prefeasibility study on that project when the Mosaic opportunity came up. I was happy to come back home and hopefully finish my career working for Mosaic again, where it all started. I am very happy to be back with such a great company and it is such a great province.

When you worked with AMEC did you work on some of the new shafts around here?

I worked on the expansion at Allen, I was the engineering manager and I worked on Cory when they commissioned the red plant. When I was back at K3, we were about 1,200 feet in and I finished sinking those shafts and

lining them, doing the underground development, converting the north headframe to a producing headframe with a man material cage in it. Then, I left before they finished the south headframe. I put in the conveyors, I think both conveyors were done by the time I left. Then, my good friend Bernie Boutin finished off the south headframe. That project was completed in about 2022 and I left toward the middle of 2020.

Why did you choose mining, and did you always think you were going to be involved in mining?

That is a great question. I remember being in grade 12 and my uncle was an accountant. He had a commerce degree from the U of S, and I really liked my uncle and I thought I would be just like him. Then, I got to thinking I don't know if I can sit in an office all day and put numbers in tiny boxes, I don't think I would be happy. I realized I need to be outside and I need to see things being built. I liked to be involved and roll up my sleeves, that kind of stuff. At the last moment, I switched to engineering, I was always good at math, I had no trouble with math, physics, and chemistry, so I switched to engineering. I remember distinctly making that career choice when I really started to think about what accounting actually entailed. That is no slight to accountants, and I still love my uncle, but I am glad I am an engineer and not an accountant, I'll just say that.

What is a process engineer? You said you were a process engineer when you started with Mosaic.

A process engineer looks after the ore that comes up from under the ground, we crush it, grind it, screen it, and then separate the stuff we want from the stuff we don't want. There is a whole science around those operations like crushing and grinding, floatation, heavy media, crystallization, how all those process pieces work, how the equipment works, the dryers work, the cyclones, everything, how it all works to be able to recover the maximum amount of what you are after from the ore. That really is what a process engineer's job is.

Growing up in Esterhazy, was mining always a possibility when you thought about your future?

Absolutely. My dad worked for the mine in 1959, when it started.

Continued on page B5

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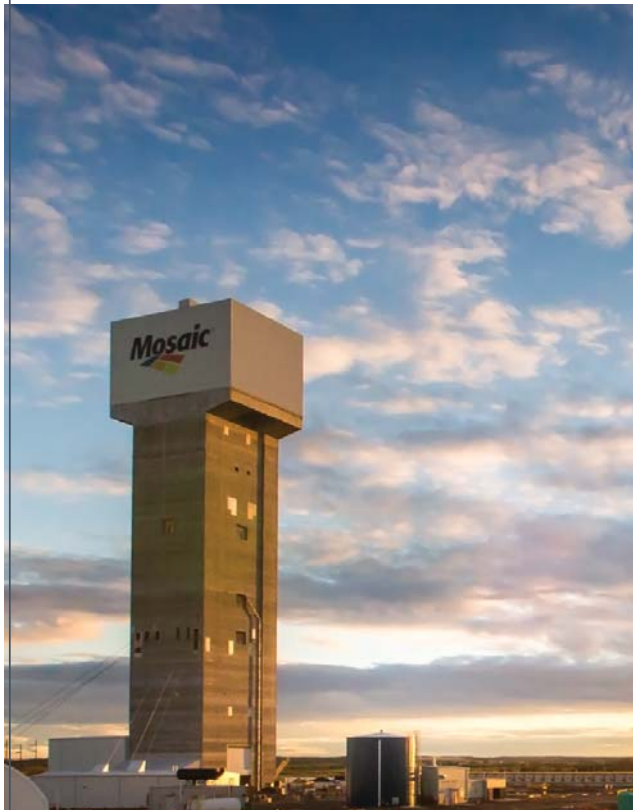
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Esterhazy's Lawrence Berthelet returns home to Mosaic

Continued from page B3

He started in construction there. Then, he eventually went to work for IMC when they started operating. He worked there his whole career. My sisters worked there for their careers. Mining was always an option for us and we were really exposed to mining and Esterhazy is a really good example certainly for continuous soft rock mining. It is not hard rock mining that you would find in Sudbury, Northern Ontario or Quebec. It is soft rock mining because we mine it with continuous boring machines, but the rest of the pieces are the same like the hoisting, the conveyances, the power systems, and conveyor systems underground, lots of the ancillary equipment. It is the same. It truly is a good example of what a real full mine looks like. Just the difference between hard rock and soft rock.

What are some of the challenges of soft rock mining?

We look at the ground from surface with 3D seismic. It is basically a mid energy wave goes down and acoustically measures how it bounces back and then we can tell from those different readings what is down there. We are lucky in Saskatchewan because we have a lot of wide open space where we can set up and do 3D seismic. We also have a good continuous ore body with some good reflectors in the way the geology is set up, so it really tells us what is down there and we can get by with a minimal amount of bore holes. Then, from there we can put a mine plan together and decide how to mine it and avoid the areas where we know could be low grading or could cause us issues with respect to flooding from above because there are water bearing formations above our mining seam. The other thing that you have to remember about Esterhazy in particular, is the ore body is probably the highest grade, the most minable ore body in the world, and I have worked most of the other operations in the world. The fact that it is homogenous, prairie evaporates, it's a big lake that evaporated, and deposited our sylvanite ore evenly, and allows it to mine large rooms, which improves our productivity. The other thing to remember in soft rock mining is, however you are going to excavate, you have to make sure that your ground holds up geotechnically. We mine our rooms knowing that we have a good layer of salt above us that is hard and competent, we will bridge across the pillars we leave behind and make it safe to extract the ore and not cause surface subsidence. If you over extract you will sort of crack your mine up and it will flood or you can cause some real grief in subsidence of the surface. That happens to the Germans and Russians quite a bit.

What does your new job entail as Vice-President of Potash at Mosaic?

I look after the operations piece. We have four facilities. Of course Esterhazy is the flagship, we have Colonsay, which we are currently operating as a swing plant based on demand so it is up and down based on variability in demand. We have Belle Plaine of course, which is our biggest solution mine in the world. It's a very, very efficient operation that has run since the '60s and is a big part of our production. Then, we have Carlsbad in New Mexico where we make 600 tons of a K-Mag product, so potassium magnesium blended product down there which is a bit of a specialty product.

You started with Mosaic way back and were there when K3 was under construction, and you're back in a senior position with Mosaic now, I am just wondering how much has the Esterhazy mine changed over the years from when you first started?

When I started in 1986, it was just when the waterflow started and I started on water inflow, then went to process engineer. We fought that water for 35 years, but it has changed in the fact that Mosaic made the \$3 billion commitment to building the K3 mine and then decoupling the two mills, K1 and K2, from the old K2 mine workings and getting the ore delivered from K3 on 11

kilometer conveyors so that we could have a mine that didn't have water flooding issues and we didn't have to spend all that money on pumping water and of course, the safety of our employees was paramount. They committed to another generation of mining in the area by building a whole separate K3 mine which can supply the two mills through those two conveyors safely and efficiently. That is the big change.

What do you see in your future working in Potash?

Well, I do see retirement in my future. For the industry, I see more use of technology and automation to put people as far away as possible from areas where there is risk. Underground mining is always risky so, all the potash companies are working toward developing systems of automation where the miner can operate apart from the mining face. We employ automation for efficiency, but also for safety.

What have you learned over your career working in potash?

I have learned that the best mines in the world are right here. Canada supplies around 40% of the world's potash supply from some of the best ore bodies in the world. Our disadvantage, of course, is that we are landlocked and we have to get to a port. So, we compete with Russians, Belarussians, a little bit with the Germans, because they have better access to ports and lower maintenance costs, those type of things. At balance, we all compete pretty well. I have learned that the resource we have is world-class and the people we have are world-class and our position in the industry is important and respected, not just for the companies that benefit in terms of profit, but for the community. The communities, the resources, the taxes we pay, the spinoff businesses with jobs and everything that the resource provides. I am proud to be part of a group that works to help the world grow the food it needs. Fertilizer is an important commodity. All commodities are important and they all have their place, but fertilizer and food are very important. People need to eat before they need to put gas in their car. Fertilizer provides that ability for us to feed a growing population and a hungry world.

I learned little old Esterhazy and Saskatoon on the world scale, are super important to the world in terms of food production and food security. That is something I have learned as I travelled the world the last few years, I am always proud to say I am from Saskatchewan and that I work in the fertilizer industry. It is something I can really be proud of.

Do you think people understand how important potash is for this region/area?

That is a really good question too. For us, our soil consistency or soil requirements we don't actually need much K (potassium) and that is what potash is, is the KCl, but certainly the corn and soybeans folks in the Western US need it, so from a customer point of view I think farmers definitely understand the value that we bring. I wonder though, whether or not the general

public realizes the International impact that potash in Saskatchewan has in the world. It is a great point, and I think we try to do a job of educating people to understand that we work in a country where investment is stable, and people want to invest in Canada because for the most part the regulation and the stable government are good for investment, but I don't think they realize how important is to the world, especially potash mining in terms of delivering that product. We can do a better job of communicating that. When you compare the things that we do and we do correctly, especially in the area of environmental and ESG (Environmental Sustainability and Governance), we operate at the highest level and still compete with jurisdictions that don't operate at the highest level.

People can be proud of the way we mine and the balance between resource, tax, profit, and the attention to the environment, and of course for the safety of our employees which again is not the same standard kept through the rest of the world in our industry and I know this first hand.

When your kid goes to work for a Canadian fertilizer manufacturing company they are going to be safe, they are going to be working to provide a noble product, and they are going to be working for a company that is going to be constantly trying to improve their environmental footprint.

Mosaic obviously plays a big role in Saskatchewan, but how big of a part does it play to you personally in your life?

Since I was born I was eating off a potash paycheck. My dad worked there for his whole career. The potash industry has played a super important role in my and my family's life forever, for as long as I have been around. I was born the same year they started in K1 and I have been around these people my whole life and I am happy to be. I have learned a lot being around it. It has been a huge role in the success of my career and success in my family.

What do you see as the future in the potash industry in Southeast Sask?

I think the potash is in a good shape in Southeast Sask. I think we are rolling with the recoil from the Russian invasion of Ukraine and the upset in the world market that caused. These things happen cyclically in our fertilizer market. We always tend to overcorrect and the market takes a little bit of time to react, but I think with the good and efficient operation of existing mines and the commitment to productivity that we all have—we and Nutrien, and eventually BHP will all continue to thrive for generations because the ore bodies are so big and the demand will be there forever. I think the stability will continue. I think Jansen brings us to the next level.

When a new guy joins your hockey team and you know he is good and you have to suck it up and skate faster, you know the whole team improves. A rising tide raises all ships, and I think BHP's contribution to the industry will help us all.

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Employment program makes an impact on Cowesses

BY RYAN KIEDROWSKI
LOCAL JOURNALISM INITIATIVE REPORTER

A highly successful pre-employment program geared toward the mining industry is making big waves on one local First Nation. The Canadian Institute of Mining awarded the inaugural CIM Indigenous Partnership Award to Cowessess First Nation and Morris Interactive.

The program from Morris Interactive—Digital Transformation in Potash Mining—is eight weeks in duration, giving participants what they need to confidently enter the potash industry.

"I'm trying to be humble about it, but it is quite an honour to be picked as the very first awarded in this area," said Barry Sparvier, Director of Employment at Cowessess First Nation. "We're honoured to be a part of Morris Interactive's pilot project to start with, and then the success that it's had with ourselves and others—it's just unbelievable! I went to the awards presentation in Vancouver on Monday night, and it really made me realize what we've done; what we've participated in. It's progress within the reconciliation of our nation and partnerships with institutes that can help our people. That's what it's proven to me."

'It's progress within the reconciliation of our nation and partnerships with institutes that can help our people.'

—Barry Sparvier, Director of Employment at Cowessess First Nation

The DTiPM program ran as a pilot on Cowessess FN back in 2022 in partnership with Morris Interactive and The Mosaic Company. Since then, two of the five cohorts run by DTiPM have been on Cowessess FN, and Sparvier noted that of the 18 participants in total, 15 are actively working in the potash industry. The next intake at Cowessess FN will begin in late August with seats for 12 people.

"The industry is changing, evolving," Sparvier told the World-Spectator. "With this program, I think it's getting

these students ready for the evolution of the industry, too."

A huge attraction to the program is more than just landing a job, it's setting the stage for a lucrative career with training close to home that could mean getting a job in Esterhazy or Rocanville.

"We have eight weeks of classroom setting, and we have different speakers from the industry coming in," Sparvier explained, noting that former students of the program and current employees in the potash industry comprise some of those guests. In fact, Sparvier noted his son—an engineer with Mosaic for 12 years—is one of those speakers.

"He's so excited about his job. He really spreads the excitement to the students," Sparvier continued. "The last two weeks are actually done underground at Mosaic in different areas. Just to give them a taste of it and to show them what it's going to be like."

The DTiPM program boasts an 83 per cent success rate in linking graduates with employment or further education, and the future looks bright thanks to a million-dollar investment from Mosaic—cementing five more years.

Oil and gas course coming to Sask high schools

BY RYAN KIEDROWSKI
LOCAL JOURNALISM INITIATIVE REPORTER

A new elective is coming to high schools across the province next year. The provincial government recently announced a partnership with Teine Energy and the Saskatchewan Distance Learning Centre to create high school courses introducing students to the oil and gas industry. Not only will students learn about the industry in Saskatchewan, but they'll also become more knowledgeable about future career opportunities.

"This partnership is a great example of innovation that will support our province's growing economy while providing students the chance to explore the wealth of career opportunities available to them right here at home," Premier Scott Moe said. "These new courses will include work placement opportunities for students and will foster the development of a skilled workforce for our province."

The new courses—named Oil and Gas 20 and 30—will involve 50 hours of online theory followed by 50 hours of work placement for some valuable hands-on experience.

"When I talk to parents, when I talk to teachers, I talk to students, people are looking for more practical opportunities to get started on a career ladder," said Education

Minister Jeremy Cockrill in a media scrum. "That's what parents are looking for. Parents are looking for opportunities for their children. I can tell you from living in my part of the province, there are some amazing opportunities in the oil and gas sector."

To get things started, Teine Energy has committed \$150,000 over two years to support not only getting the program off the ground but also to assist in the student work placements.

"Teine is excited to be part of shaping and supporting the careers of talented young people in the province of Saskatchewan," Teine Energy President and CEO Jason Denney said. "This program connects the energy industry with high school students as they begin to make career choices. Our goal for this program is to deliver real world experience, accelerate local energy focused employment, and ultimately enable Saskatchewan grads to pursue well paid, fulfilling careers within their home province."

Oil and Gas 20 will come to classrooms in the second semester of the 2024-25 school year with Oil and Gas 30 entering the following year's curriculum.

"I think industry is very happy that government is putting some thought into how we support industries in our

province—whether it's potash or whether it's oil and gas, or whether it's forestry on providing opportunities for students to get real life experience," Cockrill said.

The courses—available to full-time online students and those attending high schools in person—join other online trade and agricultural modules that also offer real-life work experience currently available to Saskatchewan learners. Some of these include mechanical and automotive, autobody, construction and carpentry, welding, electrical, power engineering, agriculture equipment technician, parts technician, and precision agriculture.

When asked if the content of the courses will shed light on alternatives to oil and gas, Cockrill replied by noting the province's clean approach to sustainably drawing the natural resources from the ground.

"The courses will talk about sustainability practices within the industry. We produce oil and gas more sustainably than any other jurisdiction in the world," he said. "Even just the enhanced oil recovery, the reduction on methane emissions. This province is a leader in the world—we're recognized as a leader in the world—and I think that's what will be talked about in that course when it comes to how sustainable the industry is."

54th Annual Emergency Response and Mine Rescue Skills Competition held

Teams of dedicated and highly trained emergency response/mine rescue personnel from 18 mine sites around the province tested their skills at the 54th Saskatchewan Mining Association Emergency Response/Mine Rescue Skills Competition held at the World Trade Centre at Prairieland Park on Saturday, June 1.

Underground and Surface Rescue teams displayed their highly qualified and proficient skills in seven separate events, including Bench Technician, Fire Fighting, First Aid, Practical Skills, Proficiency, Surface Rope Rescue, and Simulated Surface and Underground Mine Problems.

Saskatchewan Mining Association was pleased to be joined by the Honourable Donna Harpauer, Deputy Premier and Minister of Finance who assisted in presenting the awards for the Overall Winners of the 54th Emergency Response/Mine Rescue Skills Competition.

Overall

Surface Winner - K+S Potash Canada
Bethune Runner Up - Westmoreland Estevan

Trophy Sponsor: Vallen

Underground Winner - Nutrien Cory
Runner Up - Nutrien Lanigan
Trophy Sponsor: Thyssen Mining

The Individual Event winners of the 54th Annual Emergency Response/Mine Rescue Skills Competition are:

Bench Technician

Underground Winner - Owen Gunther, Nutrien Lanigan

Underground Runner Up - Tyson Devine, SSR Mining Seabee

First Aid

Surface Winner - Mosaic Belle Plaine

Runner Up - Westmoreland Mining Estevan

Underground Winner - Nutrien Allan

Runner Up - Nutrien Lanigan

Fire Fighting

Surface Winner - Westmoreland Mining Estevan

Runner Up - K+S Potash Bethune

Underground Winner - Nutrien Cory

Runner Up - Nutrien Lanigan

Practical Skills

Surface Winner - K+S Potash Bethune

Runner Up - Westmoreland Poplar River

Underground Winner - Nutrien Cory

Runner Up - Nutrien Lanigan

Proficiency

Surface Winner - K+S Potash Bethune

Runner Up - Mosaic Esterhazy Surface

Underground Winner - Nutrien Allan

Runner Up - Nutrien Cory

Surface Rope Rescue Skills

Winner - Mosaic Esterhazy Surface

Runner Up - K+S Potash Canada Bethune

Surface Field Problem

Surface Winner - Mosaic Belle Plaine

Runner Up - Westmoreland Mining Estevan

Underground Mine Problem

Underground Winner - Nutrien Cory

Runner Up - Nutrien Vanscoy

The Saskatchewan Mining Association salutes these safety professionals who are a tremendous resource, both to the mines where they work and their home communities.

At the awards ceremony, one member

company was recognized for receiving the Canadian Institute of Mining, Metallurgy and Petroleum's prestigious John T. Ryan National Safety Trophy. Mosaic Belle Plaine received the National Award in the Select Mines category with a rate of zero, and that represents more than 1.5 million hours worked with no lost time injuries or modified injuries at their operations in 2023. The Nutrien Lanigan Mine received the John T. Ryan Mine Safety Technology Award in recognition of Nutrien Lanigan's successful implementation of the technology "Tele-remote Mining for the Network of Nutrien Operations."



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Esterhazy K3 recognized with industry award

BY RYAN KIEDROWSKI
LOCAL JOURNALISM INITIATIVE
REPORTER

Continued innovation is the key to streamlining processes and improving safety. The K3 mine in Esterhazy has proven that once again with some specialized engineering, earning them a 2023 EHS Process Excellence Award.

Through Mosaic's Risk Reduction program, employees bring their ideas for a safer workplace forward, with almost 300 risk reduction projects finished last year alone.

"In 2023, our dedicated employees completed 299 risk reduction projects, adding to the impressive 4,350 projects accomplished since 2019," noted a recent press release announcing the excellence award. "Today, we highlight three impactful projects from 2023 that align with our goal of achieving zero incidents."

For K3, the spotlight innovation was a headframe drawbridge that has been proven to increase safety.

"We are happy the drawbridge made some of our tasks

more accessible and safer for employees," said David Steiger, Senior Manager of Mine Operations at K3 Esterhazy.

"Winning this award will help spread awareness of this project throughout the company, the entire potash sector, and other industries. We are very proud to work for a company that's dedicated to improving the safe execution of our daily work."

The mine has twin shafts delving over 3,000 feet into the earth. Each shaft is covered by headframes more than 300 feet above ground. The north shaft brings ore to the surface, transports people and equipment while the south shaft is strictly for moving ore.

"To maintain the integrity of the Blair ropes, located in the north shaft and which carry personnel to and from underground operations, employees needed to grease and inspect them every three months," the release explained. "That required working over the shaft opening to access the ropes."



The twin shafts at Esterhazy's K3.



What the Esterhazy team did was install a drawbridge electrically lowered by a tugger/winch system. This covers the shaft area opening while allowing access to the Blair ropes and electrical interlocks were added to ensure the cage doesn't contact the drawbridge while in the lowered position.

"Clint Hollingshead, Superintendent of Production - K3 Esterhazy, originally thought a drawbridge would benefit Mosaic's K3 shaft," Steiger explained. "The installation began in early 2023, with the team overseeing the shaft contributing input to the overall design. Rhys Hatherly, Supervisor of Production - K3 Esterhazy, was instrumental in the execution of the project."

Key outcomes of this innovative idea included reducing the requirement for fall arrest around the shaft; no longer needing the fall arrest equipment while working

on the ropes; less time to grease and electromagnetically test the ropes; and the new measure also meets Saskatchewan Mines Regulation 9-7 - Shaft Obstructions.

"We have had nothing but positive feedback from the employees," Steiger said. "The employees who work in this area also provided valuable input in the design and construction."

Given the innovative solution the team at K3 came up with, Steiger noted that there is potential for other Mosaic facilities to adapt this idea to their operations.



We wish to Thank and Recognize Mosaic and Nutrien and their employees for their continued success & support throughout the province!

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Nutrien and Sask Polytechnic partnership empowers young women to explore diverse career paths

Originally from Guatemala, Judith (Judy) Lopez-Paz immigrated to Canada at a young age with dreams of becoming a nurse. However, her path took an unexpected turn during her middle school years when she discovered her passion for trades. "I knew I wanted to go into the trades, but I wasn't sure which trade to choose," Lopez-Paz recalls.

To explore her options and gain insight into various trade opportunities, Lopez-Paz participated in Saskatchewan Polytechnic's WITT Powered by Orano exploratory workshops in Rocanville. These workshops, hosted in partnership with Nutrien, aimed to introduce young women aged 15 to 19 to different trades and encourage them to consider a career in this traditionally male-dominated field. Female professionals from under-represented trades at the Nutrien Rocanville site volunteered their time to share their experiences and inspire the next generation of female tradespeople.

The workshops, held in the local curling rink, provided hands-on training using tools from the WITT training unit. Participants learned the safe use of power tools in carpentry and automotive, gained practical knowledge in electrical and plumbing and delved into the world of welding and machining. Lopez-Paz, with an open mind and a desire to find her true calling, fully immersed herself in the program. The support system provided by WITT gave her the strength, comfort and inspiration to pursue the trades.

"I was the only girl in my high school to participate in the WITT weekend courses," Lopez-Paz shares. "WITT helped me learn more about trades and choose industrial mechanics as my field of study at Sask Polytech. I want to keep learning and growing, and industrial mechanics allows me to be a Jack-of-all-trades."

Without hesitation, Lopez-Paz enrolled in Sask Polytech's Industrial Mechanics certificate program immediately after completing high school. This comprehensive program equips students with practical, hands-on training to install, repair, overhaul, and maintain industrial machinery and mechanical equipment. With high demand for industrial mechanics, also known as millwrights, in



various industries such as energy, manufacturing, milling, power generation and chemical plants, Lopez-Paz is well-positioned for a successful career.

Lopez-Paz is one of two women currently in Sask Polytech's Industrial Mechanics certificate program. "It's nice to have a companion in class. It's great to have someone to relate to, struggle with and get strength from. Hayley and I have become great friends. We know our strengths and weaknesses and help each other out. The guys in our class are also very supportive."

Neil Dielschneider has been an Industrial Mechanics instructor at Sask Polytech for over two decades. "I have seen more and more women join the Industrial Mechanics program, which is great," he says. "It's good to see more diversity in the program. The male students are welcoming and the female students are excelling alongside their peers."

As she hones her skills and works on large machinery, Lopez-Paz aspires to become a journeyperson in the future. "It's exciting to work with my hands. I've had the opportunity to work on nu-

merous interesting projects at Sask Polytech," she shares enthusiastically.

Lopez-Paz's advice to aspiring tradespeople, especially women, is to ask questions, seize every opportunity to learn and explore various courses. "I am a woman of color, I am an immigrant, and I am working in the trades. I want to encourage other women to take trades courses and learn new skills. Even if it's not the perfect fit, you will acquire valuable skills that will benefit you in the future."

Lopez-Paz's parents are incredibly supportive of her chosen path, recognizing the significance of their daughter breaking stereotypes and working in a male dominant trade. "My parents think it's very cool. They are proud to have their daughter represent the Latin American community in industrial mechanics."

"I'm thrilled that Judy has enrolled in the Industrial Mechanics program," says Allison Zerr, WITT program head. "Although industrial mechanics training wasn't part of our WITT weekend workshops in Rocanville, we were fortunate to have a female millwright from Nutrien as a mentor. She shared information about her experience and the skills needed to be a millwright. This underscores the significance of providing WITT programming in rural and remote regions and the pivotal role of female mentors in trades. I'm happy that WITT was able to help Judy choose a career in the trades."

Sask Polytech's WITT program continues to empower women like Judy Lopez-Paz, creating a more inclusive and diverse workforce in the trades. Through hands-on training, mentorship and support, WITT is paving the way for a new generation of skilled tradespeople.

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* Source: <https://www.schoolofpublicpolicy.sk.ca/documents/research/policy-briefs/jsgp-policy-briefs-critical-minerals-final.pdf>

** Source: <https://www.saskatchewan.ca/government/news-and-media/2024/march/20/increased-investments-strengthen-saskatchewan-mining-and-energy-sectors>

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Nutrien and 9 Mile Legacy Brewing Co. brew up the first-ever potash-flavored beer

Attendees at the SMA Supply Chain Forum enjoyed the exclusive and innovative beer made with Saskatchewan barley and Nutrien potash

Imagine flavoring beer with potash. Sounds unusual, right? Yet, potash's minerality compliments light, limey lagers perfectly, and attendees at the recent annual Saskatchewan Mining Association (SMA) Supply Chain Forum were able to taste (what we believe) is the first-ever potash-flavored beer.

Made in collaboration with 9 Mile Legacy Brewery based in Saskatoon, the inventive beer combined Saskatchewan barley grown and malted in the province with food-grade potash sourced from Nutrien's Cory potash mine.

"Potash salt is used in beer quite a bit as a yeast nutrient or to modify water chemistry, but this might be the first time it's used as a flavoring adjunct," says Shawn Moen, CEO and Co-Founder, 9 Mile Legacy Brewing Co. "We get excited about collaborations where both parties are contributing knowledge and where we can learn from one another, and it's been fun to work with Nutrien to breathe life into what this concept should be."

The launch of the beer was targeted specifically for the SMA Supply Chain Forum, to provide local suppliers—whose ingenuity, resourcefulness, and integrity are key to Nutrien's business—the exclusive opportunity to try this innovative product first-hand.

Nutrien has been involved since the inception of both the SMA Supply Chain Forum and Indigenous Mining Supply Chain Gathering. These annual events are a great opportunity for Nutrien's procurement, operations, maintenance and projects teams to connect with its suppliers, strengthen relationships and learn about what's happening across the mining sector. With between 70 to 80 percent of Nutrien's potash business unit spend being with local Saskatchewan suppliers, and a target of at least 25 percent of its local spend to have an impact within the Indigenous communities by 2025 (which has already been exceeded), Nutrien relies on its suppliers to partner and collaborate with its teams to safely produce the potash that feeds the world.

"We thought this beer could be a fun way to showcase a new way to use such an important crop nutrient besides a key component in fertilizer," says Josh Dodd, Director, Procurement, Potash. "For 9 Mile Legacy to get creative and find a delicious way to bring potash into a beer and for us to be able to share it exclusively at the SMA Supply Chain Forum, with the suppliers and Nutrien teams who were integral in our ability to produce it was very exciting."

"These are always great projects to be part of," says Garrett Pedersen, COO and Head Brewer, 9 Mile Legacy Brewing Co. "When I'm brewing with new and interesting ingredients, I end up going down a rabbit hole determining whether something is safe to consume, the possibility of creating it from a brewing perspective, and if it will present well in the glass. Innovation has always been a massive part of 9 Mile Legacy Brewing and these types of projects make it feel like day one in the brewery all over again."

From field to glass, the collaboration between 9 Mile Legacy Brewing Co and Nutrien proudly completes its journey within Saskatchewan, supporting the local economy, suppliers and community while celebrating the rich agricultural heritage in the province. Stay tuned for more updates.

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Birdtail Sioux funded for unique trades program

BY RYAN KIEDROWSKI
LOCAL JOURNALISM INITIATIVE REPORTER

It's an intense but effective initiative promising to propel participants from having no experience in the trades to being job ready—all in under two weeks.

That's the goal of a new study being funded by the federal government on the Birdtail Sioux Dakota Nation to the tune of \$352,500, part of a larger announcement on March 6 that saw Indigenous Natural Resource Partnerships devote a total of \$10.4 million to seven mining projects.

"Government, over the last two decades, has done a pretty darn good job of training up Indigenous people and getting them ready for the workforce and the work environment," said Greg Farney, co-founder of Straight Talk Advisory and Training. "The one thing that we've all failed at is we haven't got the workforce ready for the Indigenous people."

STAAAT is partnering with BSDN to implement the Indigenous STARS (Strategic Training and Recruitment Solutions) program, which has a target goal of reaching out to 80 Indigenous communities across the three prairie provinces.

Farney is no stranger to BSDN and has partnered with them previously on other projects.

"We've been working with Birdtail for close to 15 years, probably. So we understand each other, and they agreed to be the

sponsor. So we submitted (the proposal to government), it took about six months and then got the funding," he said.

"Birdtail was a natural fit because of their location in Manitoba," Farney explained. "They're right on two mainline corridors being the Iran/Canada as well as Enbridge's right-of-way. They're right on the corridors of the north-south transmission lines that are projects taking place in Manitoba. It's a very small community, but they've been very proactive, getting engaged both from an employment as well as business perspective in the project."

Recognizing the need for more people working in the trades is not a new concept, and with a large number of current workers close to retirement, the number of job openings will only continue to grow. Some numbers Farney has come across estimates a need for upwards of 36,000 new trades people over the coming decade.

"One of the big elements is identifying how many people are out there that want to be involved in the trades," Farney said. "How many people have meaningful employment opportunities at the end of it, which the stats show there should be more than enough."

With the need for meaningful employment established, more than enough room to accommodate an influx of new and motivated workers, plus funding for a program to train them, it was time to link all

the pieces together with action.

"So you have this massive opportunity between what the industry needs and what First Nations and Indigenous communities can bring to the industry, but no one's talking to each other," Farney remarked. The cost of training was another huge barrier as traditional methods can easily run thousands of dollars just to become certified in a particular field.

"Unfortunately, what most people don't realize is, if you decide to go to be a bulldozer operator right now, you fork out the \$25,000, no one's going to hire you to be an operator right out of the gate," Farney said. "You have to be a greaser and an oiler and all that stuff for six months before they put you on the equipment. So there's a lot of misunderstanding."

Enter Indigenous STARS and its fast-paced, hands-on approach.

"Through our experience, to get a person ready to be an entry-level labourer, for an industrial work environment, that takes about 12 days," Farney said, walking through what a typical training day would look like. "Very intense days. We treat the training as if it's a workday. So you're out of bed bright and early at 6 am. You're at the at the training camp for 7:30 that starts off with a tailgate meeting—like it would in any industrial situation. You're going to learn about what's going to happen that day, what safety hazards to be wise to, all those types of things.

Then we spend about 20 per cent of our time in theory, talking in a classroom environment about what tools are going to be used, what things are going to happen, learning how to do heavy lifts, things like that. And then going out for the balance of the day, hands on full size equipment."

The fast-paced training program has already been tested in other places, effectively posting people in fulfilling careers and changing lives in the process. For BSDN, that means trained carpenters, electricians and plumbers not only being established close to home, but the potential to fill another job shortage in the process.

Farney pointed to major turnaround and maintenance projects at large-scale facilities such as Suncor (who were looking for 14,000 workers in a turnaround last year). They're short-term, require skilled individuals, and a lot of them.

"You can imagine when you're trying to find 6,000 pipefitters for six weeks, it's pretty tough," he said, noting that current recruitment brings this skilled labour from overseas instead of hiring within Canada. Utilizing people trained and ready to work through Indigenous STARS for these projects would add bonus income to their already established careers, perhaps even coinciding with a slower season.

Given all the pieces aligning, BSDN is certainly poised for great future opportunities.

Treaty Land Entitlement transfer of mineral rights for Cowessess First Nation

Nearly 1542 hectares (3811 acres) of Crown mineral rights will be transferred to Cowessess First Nation under the Cowessess Treaty Land Entitlement (TLE) Settlement Agreement.

"Transferring mineral rights to Cowessess First Nation marks another milestone in Saskatchewan's commitment to Treaty duties and economic reconciliation," Minister Responsible for First Nations, Métis Relations and Northern Affairs Don McMorris said. "Saskatchewan is blessed with resources and these agreements ensure that all communities are benefitting from our province's growth."

Acquiring new reserve lands through successful TLE agreements supports community growth and traditional land use. This transfer is part of the province's continued commitment to TLE settlement agreements, aimed at ensuring that First Nation communities receive the land promised to them under historical Treaties. Under the Natural Resources Transfer Agreement, 1930, Saskatchewan has a constitutional obligation to assist the federal government with this promise.

The TLE agreements provide First Nations with entitlement monies to purchase land anywhere in the province on a "willing buyer-willing seller" basis and add it to their reserves.

Under the terms of TLE agreement, all undisposed provincial Crown minerals underlying lands purchased by the First Nation are to be transferred at no cost to the Government of Canada for purposes of reserve creation.

Since 1992, the provincial and federal governments have committed \$687 million for TLE settlements in Saskatchewan. Approximately 888,806 acres have been transferred, with 1.48 million acres outstanding.

The Ministry of Government Relations coordinates and manages the provincial implementation of the TLE

agreements between Canada, Saskatchewan, and 36 First Nations. The recent transfer to Cowessess First Nation underscores Saskatchewan's commitment to economic reconciliation and the fulfillment of Treaty obligations.

The province continues to work collaboratively with First Nation communities to fulfill land entitlement agreements and support community growth and development. For more information on Treaty Land Entitlement, please visit saskatchewan.ca.

BACKGROUND:

The Mineral Order in Council stipulates the transfer of nearly 195 hectares (480 acres) of Crown mineral rights to Cowessess First Nation upon the surface attaining reserve status.

Approximately, 76,303.02 reserve acres have been created to date under the TLE Agreement.

Under Section 5.04 of the TLE Agreements, the Government of Saskatchewan is required to transfer undisposed Crown minerals to the Government of Canada at no cost. The minerals transferred will be held by His Majesty the

King in the right of Canada for the use and benefit of Cowessess First Nation.

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Morris Interactive and Cowessess First Nation awarded Canadian Institute of Mining Indigenous Partnership Award

The Canadian Institute of Mining (CIM) has awarded the first-ever CIM Indigenous Partnership Award to Cowessess First Nation and Morris Interactive for their collaboration on Morris Interactive's Digital Transformation in Potash Mining (DTiPM) program which is delivered in partnership with The Mosaic Company. The award recognizes a "significant, ongoing contribution to the advancement of Indigenous reconciliation in the mining sector" and celebrates the collaboration to deliver a program of this nature in the potash industry.

The DTiPM program was developed to give participants the knowledge, confidence, and skills to join and prosper within the potash industry. The program facilitates an extensive networking opportunity between students and industry employers, including The Mosaic Company. Since the onset, the program has achieved a success rate of over 83% in connecting graduates to employment or further education. The program has established a reputation built upon student success and outcomes, leading to a recent student recruitment pursuit that resulted in over 2,200 Indigenous applicants.

The program was piloted on Cowessess First Nation in 2022 through a partnership that included Cowessess First Nation, The Mosaic Company, and Morris Interactive. Following this successful pilot, Mosaic committed \$1,000,000 to further the sustainability of the program over 5 years. "Thank you to the Canadian Institute of Min-



From left: Rob Knibbs, Barry Sparvier, Benjamin Williamson, Mathew Cey, and a representative from CIM who presented the awards at the CIM Connect 2024 Awards Gala.

ing for recognizing this innovative partnership and the program's impressive track record," says Lawrence Berthelet, Mosaic's Vice President of Operations - Potash. "Mosaic's investment in the DTiPM demonstrates our commitment to increasing representation in our workforce and advancing economic reconciliation in Saskatchewan."

Cowessess First Nation. "It is an honour to receive the CIM Indigenous Part-

nership Award with Morris Interactive and Mosaic. The DTiPM program has benefited the community and all Nations with the training opportunities and careers in the potash industry," says Barry Sparvier, Director of Employment for Cowessess First Nation.

The CIM Indigenous Partnership Award represents a major accomplishment and symbolizes the benefit of Indigenous Rights Holders, industry, and various stakeholders

working alongside one another to create life-changing outcomes for the students. "We're fortunate for the relationship we have with the Cowessess First Nation and The Mosaic Company. We bring our strengths and people to the table with one common goal in mind; connecting graduates to meaningful employment within the industry," says Morris Interactive's CEO, Mathew Cey. The future looks bright as the sixth rendition of the

program is slated to return to Cowessess First Nation in August of 2024, where it all began.

About Morris Interactive

Founded in 2003, Morris Interactive is an award-winning consulting firm that has been working with organizations to develop their people and their businesses. Morris Interactive believes their people and their relationships are what drive business growth and

success. They collaborate with clients of all sizes across multiple industries including agriculture, mining, oil and gas, construction, education, financial services, software, public sector, and healthcare, as well as with over 210 Indigenous and Métis organizations.

The Digital Transformation in Potash Mining program was initially piloted by Morris Interactive on Cowessess First Nation in 2022, which was funded by IMII. Following the initial delivery, The Mosaic Company announced a long-term investment of 1 million dollars to partner with Morris Interactive and expand the program to more Indigenous students over the following five years.

About The Mosaic Company

The Mosaic Company produces and delivers millions of tonnes of responsibly produced potash and phosphate fertilizers from mine to market—nutrients that are vital to feed crops that feed people everywhere—and serves farmers in 60 countries by increasing crop yields and improving nutrition for people and animals. Mosaic pursues their mission to help the world grow the food it needs responsibly and sustainably. They are committed to being good stewards of the environment by reducing our water use and greenhouse gas emissions, being good neighbors through strong partnerships with local communities, and being a more diverse and inclusive company where every person feels valued and appreciated.

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Mosaic stresses importance DTiPM program

Hopson happy that program has been recognized

BY KEVIN WEEDMARK
The Canadian Institute of Mining (CIM) has awarded the first-ever CIM Indigenous Partnership Award to Cowessess First Nation and Morris Interactive for their collaboration on Morris Interactive's Digital Transformation in Potash Mining (DTiPM) program which is delivered in partnership with The Mosaic Company. The award recognizes a "significant, ongoing contribution to the advancement of Indigenous reconciliation in the mining sector" and celebrates the collaboration to deliver a program of this nature in the potash industry.

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Tyler Hopson with Mosaic explains how the program and the partnership came about.

"The first version of the program came about from a grant that Morris Interactive got from the International Minerals Innovation Institute (IMII)," says Hopson. "They're based in Saskatoon and we're members of the IMII—us and some of the larger mining companies in Saskatchewan."

"They had got the funding to try out this new concept of Indigenous focus on potash mining and to raise awareness and participation with Indigenous people. So with some of the funding through IMII, we would have participated there, and then more specifically they decided to host the very first course at Cowessess which is close



The Mosaic K3 headframe

to you and our operation. "They had approached us and said, "The course training is happening at Cowessess but we need to go to a mine site so that we can actually show students in person what they're learning, what we're talking about, and then they get a little bit of hands-on experience."

"So we had hosted their work practicum at Esterhazy. That all went really well and I think it was a great experience for the students and program but also for our staff on site."

"They had the funding for the one time, sort-of pilot, and from there they wanted to do it again with getting such a positive response."

"So back in 2022, about two years ago, we agreed to fund the program for five years to continue and replicate what had been done at Cowessess and also since that time they've started to alternate their locations a little bit. So they now do some in Saskatoon and they've done practicums at our Colonsay mine or they come back to Cowessess or our Esterhazy area and do the work term at Esterhazy."

"So that's kind of where

it has evolved to now in the third year of the agreement. It's just been great to see the program grow and continue to have such great success."

How many students can the program accommodate?

"They keep their class size fairly small just so they can give that class the best quality of education," says Hopson. "So each course is usually somewhere around 12 to 15 students at a time and they are running around four classes a year now. The demand definitely exceeds what they can accommodate—the number of people who are interested is more than they can currently train but it's great that there's such an interest in the program."

Hopson says the program is a win-win for both Mosaic and the people who get involved.

"For a long time now, we've been trying to find ways to work with First Nations communities around our sites. Historically the number of First Nations people working in the potash industry has been fairly low, and we know that there's definitely interest as you can see in

this program, but people didn't always have maybe the right avenue, or know how to get involved or understand what the opportunities are."

"So this program really, by coming out to a community in the Esterhazy area, offering the training and then tailoring it to an Indigenous community, I think just opens so many doors and it is helping to make our workforce more diverse and more reflective of the areas that we operate in."

He says it's meaningful for the program to receive the CIM Indigenous Partnership Award.

"It's really quite an honour I think for the program to be recognized in this way," he says. "Canadian Institute of Mining is a national organization so for a local program to get that recognition on a national stage is pretty huge. It's very significant and it just shows how unique that program is—we actually aren't aware of any similar program anywhere else in Canada so it's pretty great that that innovation is coming from our own backyard and that we're finding a creative solution and a way to deliver it here

at home."

Do some of the people who have gone through the program end up working in the mining industry?

"Yes, we've hired a number of people who are graduates of the program right into our operations, as much as we can at any given time," says Hopson. "Or in other cases, they're going on to work for some of our suppliers or other businesses in the mining industry."

Will Mosaic be expanding their five-year commitment?

"We haven't really started that conversation just yet. We're about halfway through the first round of our first five years so we'll definitely start to have those conversations," says Hopson. "We haven't made that commitment just yet but I think that so far the program is seeing a lot of success and bringing some great results."

Indigenous engagement is not new to Mosaic.

"We have been working to invest directly into communities for the last number of years," says Hopson. "We've sponsored things like home building courses on some First Nations, we helped Ochapowace First

Nation to renovate their school and their industrial arts lab several years ago, we sponsor cultural programming and things like pow wows across the province on a regular basis and we have a goal to get 15 per cent of all of our Saskatchewan procurement or supplier spend by 2025 with Indigenous businesses. So we're getting closer and closer to that goal. Last year we worked with 32 Indigenous owned businesses in Saskatchewan and that was about \$45 million of work with those companies, just for one example."

Why is Indigenous engagement important to Mosaic?

"I think it should be important to all businesses, and making sure that we are truly representative of the places that we operate in is important," says Hopson. "Like I said, historically the number of First Nations or Métis people in our industry was quite low, so we're working to change that, we're working to make sure that we're being as inclusive as possible, and that all of the communities around our operations benefit, not just some."

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In Saskatchewan: Multilateral well drilling program introduced

Oil production target 600,000 barrels a day

BY RYAN KIEDROWSKI
LOCAL JOURNALISM
INITIATIVE REPORTER

The provincial government is looking to entice increased multi-lateral drilling in Saskatchewan with a new incentive program. The innovative drilling method allows for more of the oil reservoir to be accessed from a single well, and with the incentive program, it could see an increase of 200 more wells drilled in Saskatchewan each year.

"The intention is to encourage investment in this new type of drilling. We've seen some uptake in Saskatchewan, but not to the extent that we would hope and certainly not to the extent that we've seen in Alberta," explained Eric Warren, Executive Director of Energy Policy for the ministry.

"The goal of the program is really to create a competitive royalty environment for the drilling of these wells and try to see some of that capital deployed here in Saskatchewan, and ultimately to increase oil production towards the provinces growth plan target of 600,000 barrels per day."

The volumetric incentive will see a maximum of 2.5 per cent royalty rate up to a set volume of initial production, then reverting to the standard rate.

"The intent there again is to just improve the economics, improve the attractiveness of making these kinds of investments relative to how the royalty regime treats these wells in Alberta," Warren said.

"It is a response to the higher capital cost of this type of drilling."

The program is applicable to new multi-lateral wells drilled on or before April 1, ending on the same date in 2028, and is application based. Qualifying wells are set against the criteria in place before approval.

"The new incentive program for multi-lateral drilling opens up significant new drilling investment opportunities in Saskatchewan for Cenovus," said Jon McKe



A pumpjack in Southeast Saskatchewan.

enzie, Cenovus Energy CEO.

"It aligns with our focus to strategically build our integrated position in the Lloydminster region and we anticipate it will have positive impacts for provincial employment as well as new production growth. We are pleased to see government focus on creative ways to bring more investment to Saskatchewan."

More opportunity for the southeast

To visualize what's happening under the ground with multi-lateral wells, Warren used the examples of pitchforks and fishbones.

"There's two types of multilateral wells that we're talking about, one is sort of a pitchfork style, where you have a number of laterals extending off of the the

wellbore," he explained. "Any number of configurations up to eight legs, and even more. The second is a fishbone type multilateral, where they're extending a whole bunch of smaller radiating legs off of the main bore in a horizontal fashion."

Warren believes multi-lateral drilling techniques will open up more potential in the Saskatchewan portion of the Bakken formation, and also the more challenging Frobisher and Midale formations.

"We expect to see this deployed all across the oil producing regions in the province," he said. "Thinking about the southeast in particular, in the Bakken, it's really about extending the boundaries of the Bakken in terms of the ability to produce some of that oil economically. Now with this multilateral type of drilling, you're able to exploit some of those reserves."

So it's pushing the edges, the boundaries of the Bakken. There's also opportunities in the Bakken where you have these water bearing formations above or below the pay zone that you're targeting."

Historically, the Bakken has seen fracking operations halt due to encountering water-bearing formations.

"This technology allows you to go in and exploit some of those places as well," Warren said. "Certainly, we'll see some incremental production there."

Warren also noted the Frobisher and Midale formations with thin pay zones stacked on top of each other; a difficulty using traditional drilling methods. Multi-lateral technology now makes those reserves viable.

"We've done some projections internally around the number of multi-lateral wells that we're expecting to see drilled over the life of the program, ranging from 100 to 200 per year," Warren said.

"Hearing from industry after the launch of this program, we're hopeful that we might be able to surpass those numbers."

With a spike in production naturally comes more jobs—a welcome sign to the second-largest oil producing jurisdiction in Canada

"The competition for capital investment is fierce and Saskatchewan's plan to modernize the royalty regime to recognize the use of new drilling technologies provides the right policy environment to attract investment to the province," Canadian Association of Petroleum Producers President and CEO Lisa Baiton said.

"A more competitive royalty framework will help unlock valuable oil resources in Saskatchewan and will, in turn, create more jobs and additional revenues for the government and municipalities."

The oil sector in Saskatchewan currently supports more than 26,000 jobs.

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Construction on Bekevar wind project on schedule, slated to wrap up in August



A turbine going up at the Bekevar wind facility.

BY RYAN KIEDROWSKI
LOCAL JOURNALISM INITIATIVE REPORTER
All they need now is some calm, non-windy days.

"It's the classic joke in the wind industry, actually—during construction is the only time you're praying for low wind," said vice-president of Construction and Engineering, Michael Capaldo with Innagreen Investments.

Wind is a key factor in Capaldo's line of work—renewable energy from Saskatchewan's dependable breezy conditions—but during construction of the 36 total turbines in the Bekevar project near Kipling, calm days are crucial to ensure safe construction.

"We had 15 turbines delivered last year, and then we're doing the other 21—these are actually happening right now—and they'll be done by the end of June; we'll have all the turbines on site," Capaldo said, adding that construction at the Bekevar project is "right on schedule." "We should be finished the installation of the turbines in August."

The Bekevar Wind Facility is the largest project of its kind in Saskatchewan right now, and will bring 200 MW of renewable wind energy to the province. This addition to the grid is estimated to allow SaskPower the ability to power an average of 100,000 Saskatchewan homes. In the long term, SaskPower plans to add 3,000 MW of wind and solar power generation to the Saskatchewan grid by 2035.

During peak construction, Capaldo es-

timates there will be 250 people working on the construction site, with the two-year build anticipating completion this November.

Joint owners on the project are Cowessess First Nation, who have a 17 per cent equity in the Bekevar project. Not only does the project mean more green energy flowing into Cowessess, but also green energy jobs for those living in the community.

"We're keeping an eye on the employment and making sure that we could have as much of our band members as benefiting on the project—not only during operations, but also during construction as well," said Jake Sinclair, CEO of Cowessess Ventures Ltd. "So right now, we're just in the construction phase, and we're looking over our long term plans for what do operations look like, and what those maintenance contracts look like as well."

Green energy is an important part of Cowessess, the home of the Awasis solar farm that provides power to many key public buildings on the first nation. As for the Bekevar project, three quarter sections of Cowessess land will see between one and three turbines built. Total size for the project is an estimated 20,000 acres of private land in the RMs of Kingsley and Hazelwood as well.

Along with turbines going up, 18 km of new road is also included in the construction process—3.5 km of that becoming municipal roads. A staggering 106 km of medium voltage underground cables connecting the turbines will also be installed.

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Resources huge in Souris-Moose Mountain



Souris-Moose Mountain MP
Dr. Robert Kitchen.

BY RYAN KIEDROWSKI

LOCAL JOURNALISM INITIATIVE REPORTER

Our province has many amazing features including a wealth of natural resources beneath our feet. While oil, coal and potash have been utilized for several decades, exciting developments are being made for materials used in alternative forms of energy as well. Those resources are something Souris-Moose Mountain MP Dr. Robert Kitchen believes ought to be further explored, especially given the opportunity in our own region.

"We have the geothermal plant that's been being looked at in Torquay and in the brine that comes out of that, there's a huge amount of lithium in there," he said. "As well, my understanding is there's large amounts of lithium in the Stoughton area, which is a product that is needed. You look at graphite and all the minerals that are out there that are needed for solar panels. Those are things that we have a high amount of in the riding and those are things we need to take and utilize where they're appropriate, instead of importing them from dictator-led countries around the world that treat their citizens with total disregard."

Taking a global perspective, marketing the resources found in Saskatchewan makes both economic and ethical sense, according to Kitchen.

"Germany's had to go back to coal-based power and they want LNG—we have natural gas in Saskatchewan which could be exported to Germany and yet instead of that, we have this present government that sends back parts to the Russians such that they can export their natural gas to Germany," he said. "Yet, you have Russia and their illegal invasion of Ukraine and we want to turn around and say 'that's okay,' yet we won't use our own natural gas where we can use LNG and ship that over to that part of the world. It just makes no sense."

Kitchen also listed a crucial resource that he values most of all—the people in his riding, and the fortunate opportunity he has to meet with them to learn of their successes and concerns.

"The ability to communicate and get out and about with my constituents is very important to me," Kitchen said. "Whether that's up in Moosomin and surrounding area—Rocanville, Fairlight, etc. Getting into those areas to communicate and hear from them I think is probably the biggest bonus of what we've done over the past year. I can't thank my constituents enough for that opportunity to sit there and talk with them and hear not only the positives, but also the negatives."

"There have been a fair number of negatives that we were wanting to change and we will continue to push on that to try and make certain that when we get that opportunity to have an election that we make those changes," he expanded.

When asked of the largest challenge he's heard over the past year from constituents, Kitchen pointed toward the high cost of living and the impact that has on everyone.

"Ultimately, I think that the big things obviously are the huge inflationary costs that have happened on all Canadians," he said. "Whether that is rent, whether that is groceries, those are huge impacting items on Canadians. As we move forward, those are things that definitely we want to see curtailed and brought down; bring-

ing down the prices of our food, bringing down the price of home heating. Likewise, the inflationary cost for rental and even housing markets have escalated quite exponentially."

Part of the solution is one Kitchen's colleagues all seem to agree on, that of getting rid of the Carbon Tax entirely. Such an action may not be realized unless there is a change in the federal government, but for now, Kitchen says MPs will continue to prompt changes to the tax as it currently stands.

"We've said for the longest time, we will axe that carbon tax, that's what we want to do," he said. "Obviously, we want to become government, we're going to take every step we can between now and then to do things to try and pressure this government to at least axe the tax, whether that is on people for simple little exemptions on their home heating. This Liberal government has created that exemption for the East Coast, but not for our constituents in

Souris-Moose Mountain. We want to make certain that we exempt that tax, because by exempting that tax, that puts money back in your pocket. It's not only that tax that's being escalated, but there's a GST on top of that tax. So again, you take away that tax, the GST is gone, the tax is gone, that money is now in your pocket and you can decide what you think is best and where you think it's best to spend that money."

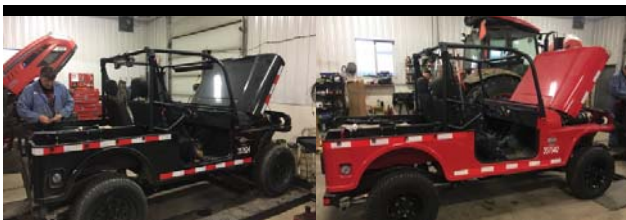
While the next federal election could be as far away as Oct. 2025, Kitchen sees change as an opportunity heading into 2024.

"The big opportunity that I see and want to see is that election," he said. "That's the biggest thing—to get to that election and find a way to defeat this government. The unfortunate part is that you have an NDP-supported government and that gives the Liberals so many aspects of things. That's a huge challenge to try and bring them down, but that's the number one goal is to see us defeat this present government."

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Nutrien employees exceed volunteer target of 25,000 hours by 2025



Nutrien employees volunteered more than 26,700 hours, representing a 52 percent increase over 2022.

Striving to contribute meaningfully to the communities globally and locally where we operate, Nutrien set an ambitious volunteer target in 2020 for employees: achieving 25,000 hours by 2025. Progress against the target has been measured in every sustainability report since.

Nutrien recognizes that employees can make a meaningful difference in their communities through volunteering. The Employee Volunteer Program enables eligible employees to take up to three paid volunteer days during work hours and through our Employee Matching Gift Program they can earn reward dollars for eligible charities if volunteering outside of work hours.

In 2023, Nutrien employees exceeded the target by volunteering more than 26,700 hours, representing a 52 percent increase over 2022. This was achieved through a combination of volunteer hours during work and outside of work.

“Our programs allow employees flexibility and the opportunity to connect with Nutrien’s purpose in a way that is important personally but also has

meaning in the community. Whether it’s coaching children’s sport teams or packing hampers at the local food bank, the need for volunteers is great,” said Renee Glushyk, Manager, Community Relations & Investment.

Organizations are often understaffed; non-profits and charities need people to volunteer in the community to help them to be able to achieve their objectives and mission.

“Having sat on a number of volunteer boards, I know the commitment it takes to support our communities in such a capacity. I am thankful to work for a company like Nutrien that supports employees and their communities by rewarding volunteer efforts such as board duties, actioning on our purpose of Feeding the Future,” said Tim Faveri, Vice President, Sustainability & Stakeholder Relations.

“There is a lot of scientific research about volunteering and the intrinsic benefits that a person gets from helping someone else. It’s the rush of endorphins, feeling a sense of purpose and the positive impacts on mental and physical wellbeing. Through volunteering employees can connect with others from the company and community that they might not already know,” says Renee.

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