

The logo for MAXPOWER, with 'MAX' in a light blue color and 'POWER' in white. A blue diagonal line crosses through the 'X' and extends to the right, ending under the 'R'.

MAXPOWER

CSE: **MAXX** • OTC: **MAXXF** • FRA: **89N**

**The Energy Council
2026 State and Provincial
Trends in Energy Conference
June 11-13, 2026**

**Canada's Leader in Natural Hydrogen
Exploration & Development**

natural
HYDROGEN

Lawson Discovery
Genesis Trend, Saskatchewan

**Building Affordable Clean Energy Project Next to World's
Largest Potash Mines**

Ran Narayanasamy, CEO & Vice Chairman

Disclaimer / Forward-Looking Statements

Information contained in this Presentation is the property of MAX Power Mining Corp. (the "Company"). It is made available strictly for the purposes of providing background information. Neither the communication of this Presentation nor any part of its contents is to be taken as any form of commitment on the part of the Company to proceed with any transaction. This Presentation does not constitute, or form part of, any offer or invitation to sell or issue, or any solicitation of any offer to subscribe for or purchase any securities in the Company, nor shall it, or the fact of its communication, form the basis of, or be relied upon in connection with, or act as any inducement to enter into, any contract or commitment whatsoever with respect to such securities. The communication of this Presentation in or to persons in certain jurisdictions may be restricted by law and persons who may receive communication of this Presentation should inform themselves about, and observe, any such restrictions in advance of communication to them of this Presentation. Neither the Canadian Securities Exchange (CSE) nor its Regulation Services Provider accepts responsibility for the adequacy or accuracy of this Presentation.

The material contained in this Presentation is provided solely for your general knowledge and is not intended to be a comprehensive review of all matters and developments concerning the Company or its affiliates. In fact, this Presentation is restricted to just one segment of the Company's business (exploration for "Natural Hydrogen") as a mineral exploration company on the CSE and does not cover its lithium assets in Canada and the United States, or its Nicobat Project in Ontario (refer to Company website for complete corporate presentation). The Company has taken all reasonable care in producing the information contained in this Presentation. This information may still contain technical or other inaccuracies, omissions, or typographical errors, for which the Company assumes no responsibility. The Company makes no representation or warranty regarding, and assumes no responsibility for, the use, validity, accuracy, completeness, reliability or currency of any claims, statements or information in this presentation.

Some of the information in this Presentation is historical in nature, has not been updated, and is current only to the date indicated. This information may no longer be accurate and therefore you should not rely on the information contained in this Presentation. To the extent permitted by law, the Company and its employees, agents and consultants, exclude all liability for any loss or damage arising from the use of, or reliance on, any such information, whether or not caused by any negligent act or omission.

Statements in this Presentation other than purely historical information, including statements relating to the Company's future plans, objectives or expected results, constitute forward-looking statements. Any statements contained herein that are not statements of historical fact may be considered to be forward-looking statements. The use of any of the words "may", "will", "should", "expect", "plan", "intend", "anticipate", "believe", "estimate", "predict", "potential" or "continue" and similar expressions are intended to identify forward-looking statements. Forward-looking statements are based on numerous assumptions and are subject to the risks and uncertainties inherent in its business, including risks inherent in early mineral exploration and development. Forward-looking statements are based on the Company's current beliefs as well as assumptions made by, and information currently available to, the Company concerning anticipated financial performance, business prospects, strategies, regulatory developments, future commodity prices, its ability to market successfully to customers and the impact of increasing competition. Although management considers these assumptions to be reasonable based on information currently available to it, they may prove to be incorrect. By their very nature, forward-looking statements involve inherent risks and uncertainties (both general and specific) and risks that forward-looking statements will not be achieved. These factors include, but are not limited to, risks associated with mineral exploration, financial risks, substantial capital requirements, government regulation, environmental risks, prices and political instability.

As a result, actual results may vary materially from those described in the forward-looking statements. The Company disclaims any obligation to update any forward-looking statements. There can be no assurance that such information will prove to be accurate, and actual results and future events could differ materially from those anticipated in such information. Readers are cautioned that the foregoing list is not exhaustive.

This Presentation was prepared to assist interested parties in making their own assessment of the Company and its business plans and does not purport to contain all of the information that a prospective investor may desire. In all cases, interested parties should conduct their own investigation and analysis of the Company, its assets and the information provided in this presentation. Additional information about the Company is available on its website at www.MaxPowerMining.com and on SEDAR+ at www.sedarplus.ca. Any and all statements, forecasts, projections and estimates contained in this Presentation are based on management's current knowledge and no representation or warranty is made as to their accuracy and/or reliability. This Presentation does not constitute an offer to sell or a solicitation to buy any of the securities in the United States. The securities have not been and will not be registered under the United States Securities Act of 1933, as amended ("the U.S. Securities Act") or any state securities law and may not be offered or sold in the United States or to U.S. Persons unless registered under the U.S. Securities Act and applicable state securities laws or an exemption from such registration is available.

natural HYDROGEN

Natural Hydrogen is hydrogen that occurs naturally in the Earth's subsurface. It's the "end product" directly beneath our feet - cleaner and less expensive to produce than manufactured hydrogen.

Commercial deposits of Natural Hydrogen have the potential to supercharge the Hydrogen Economy.

The first Natural Hydrogen deposit was recently discovered in Mali, West Africa, and was used to power an entire village with pure hydrogen at 50 cents a kilogram. Over 150 companies in the world are now exploring for Natural Hydrogen deposits, and MAX Power has become the global leader with its discovery and land position in Saskatchewan.

MAXPOWER
CSE: MAXX | OTC: MAXXF | FRA: 89N

**Canada's Leader in Natural
Hydrogen Exploration &
Development**



MAX Power's Leadership Team



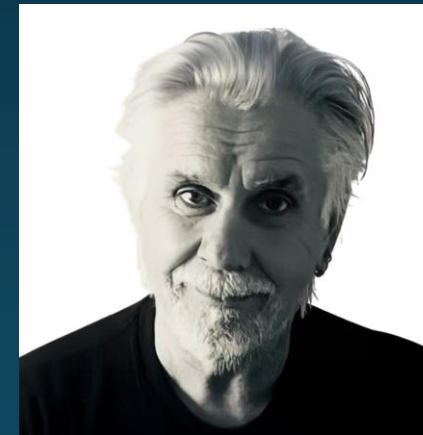
Ran Narayanasamy, P.Eng., MEng, MBA, CEO & Vice Chairman
Nearly 2 decades at SaskPower and 4 years as CEO of
Petroleum Technology Research Centre (PTRC)



Neil McMillan, Chairman of the Board
Former Chairman of the Board at Cameco, world's
most valuable Uranium company at \$72 billion



Rob Norris, Director
MLA & Senior Cabinet Minister, Brad Wall Govt.
(2007-2016)



Steve Halabura, Chief Geoscientist
One of Saskatchewan's foremost geological
experts

Why MAX Power?

- **The right team, highly favorable geology, unmatched scale of opportunity, powerful momentum**
- **Compelling early results: Canada's first-ever drilling discovery of a Natural Hydrogen system with basin-scale continuity potential ***
- **Saskatchewan features Canada's most advanced policy framework for Natural Hydrogen exploration and development**
- **MAX Power's Natural Hydrogen success has delivered the first major investment into Saskatchewan from Vietnam (Bitexco Group)**
- **Eric Sprott, one of the world's most famous and respected precious metal investors, has made MAX Power his first investment in Natural Hydrogen and the broader clean energy sector**

*Achieving these results on an initial well in an area with no previously recorded Natural Hydrogen occurrences is statistically improbable — in the absence of a well-developed and actively charged system. This suggests Lawson is part of a larger, functioning Natural Hydrogen accumulation rather than an isolated occurrence.

Establishing Presence of the Molecule

November 2025: MAX POWER DRILLS INTO NATURAL HYDROGEN IN MULTIPLE HORIZONS AT LAWSON IN CANADA'S FIRST-EVER NATURAL HYDROGEN WELL

Jan 2026: Lawson Discovery Highlights:

Hydrogen concentrations up to 286,000 ppm (28.6% H₂)

Free gas flow to surface with robust initial rates and pressures following perforation

Evidence of a potentially large reservoir with strong drive mechanism

Fractured Precambrian “exotic terrane” rocks hosting favorable source rocks

Elevated helium values up to 7% detected in sealed core tube gas samples from zone above the basement complex, indicating potential for a stacked gas system

Nation Building Project

Strategic Rationale for Canada

Natural Hydrogen provides a rare opportunity to:

- Establish Canada as a global leader in a new clean energy category. In April 2025, Prime Minister Mark Carney laid out Canada's "tremendous opportunity to be the world's leading energy superpower, in both clean and conventional energy."
- Deliver clean, affordable, non-intermittent baseload energy.
- Support domestic industrial competitiveness and energy security.
- Create long-term jobs, royalties, and export potential.
- Anchor a new energy ecosystem rooted in Canadian geology and expertise.





Scott Moe • 1st

15th Premier of Saskatchewan | MLA for Rosthern - Shellbrook | Leader of the...

2mo •

Saskatchewan continues to lead the way in energy innovation.

Last week, a local company drilled Canada's first-ever natural hydrogen well, right here in our province.

This groundbreaking work shows the world that Saskatchewan continues to drive new technology, create opportunities and build a stronger, more sustainable energy future.



MAX Power says its Lawson well is the first natural hydrogen well in Canada. (MAX Power Mining Corp./YouTube)

Sask. company excited after drilling country's first natural hydrogen well

You and 505 others

20 comments · 51 reposts



MAX Power Closes \$20.5 Million Brokered Offering With Eric Sprott as Lead Order

MAX Power Mining Corp - [GlobeNewswire](#) - Fri Mar 20, 12:45PM CDT

SASKATOON, Saskatchewan, March 20, 2026 (GLOBE NEWSWIRE) -- **MAX Power Mining Corp.** (CSE: **MAXX**; OTC: **MAXXF**; FSE: **89N**) ("**MAX Power**" or the "**Company**") is pleased to announce the successful closing of its previously announced private placement of units of the Company (the "**Units**") for total gross proceeds of approximately \$20.5 million, with Eric Sprott as the lead order (the "**Offering**"). The Offering was led by Hampton Securities Limited as lead agent and sole bookrunner (the "**Agent**").

Mr. Ran Narayanasamy, MAX Power CEO, commented: "This is the largest raise in MAX Power history, occurring in the immediate aftermath of the Lawson Discovery as Canada's first confirmed Natural Hydrogen subsurface system on the 475-km-long Genesis Trend in Saskatchewan. We thank Eric Sprott for his continued great support of a project that we believe has nation-building scope through repeatability and scalability across the country's largest permitted land package for Natural Hydrogen exploration and development."



International Energy Partner Invests \$5 Million in Canada's Energy Future

December 17, 2025 08:00 ET | Source: [MAX Power Mining Corp.](#)



MINING.COM

MAX Power makes new natural hydrogen discovery in Saskatchewan

Staff Writer | January 30, 2026 | 3:30 pm Energy Exploration Canada Oil & Gas



NEWSLETTERS WATCHLIST THE GLOBE AND MAIL*

MAX Power Establishes Saskatchewan Headquarters to Lead Canada's Natural Hydrogen Breakthrough

MAX Power Mining Corp - [GlobeNewswire](#) - Fri Oct 3, 2025

- The move to Innovation Saskatchewan facilities in Saskatoon and Regina directly aligns MAX Power with world class research, infrastructure and potential near-term commercial opportunities.
- **Tight alignment with MAX Power's momentum:** The relocation dovetails with recent Natural Hydrogen milestones (key personnel, financings, and the commencement this quarter of Canada's first-ever dedicated Natural Hydrogen multi-well deep drilling program).
- The relocation places MAX Power's leadership at the heart of Canada's most supportive jurisdiction for Natural Hydrogen exploration and commercialization.

Investment to Date

MAX Power has secured significant third-party validation and capital, including:

- MAX Power Closes \$20.5 Million Brokered Offering With Eric Sprott as Lead Order-March 2026
- Early investment by Eric Sprott, which led a C\$4.45 million private placement in July 2025 and another C\$4.5 million in March 2026
- C\$5 million strategic equity investment from Bitexco Group, a major Vietnam's energy and infrastructure conglomerate.
- MAX Power's unique Natural Hydrogen opportunity is designated one of Western Canada's "investment-ready projects"

The above capital has enabled the company to confirm Canada's first-ever Natural Hydrogen drilling discovery and take the necessary steps toward validating commerciality while identifying a pipeline of other discovery opportunities as part of a multi-well program.

Investment Opportunity

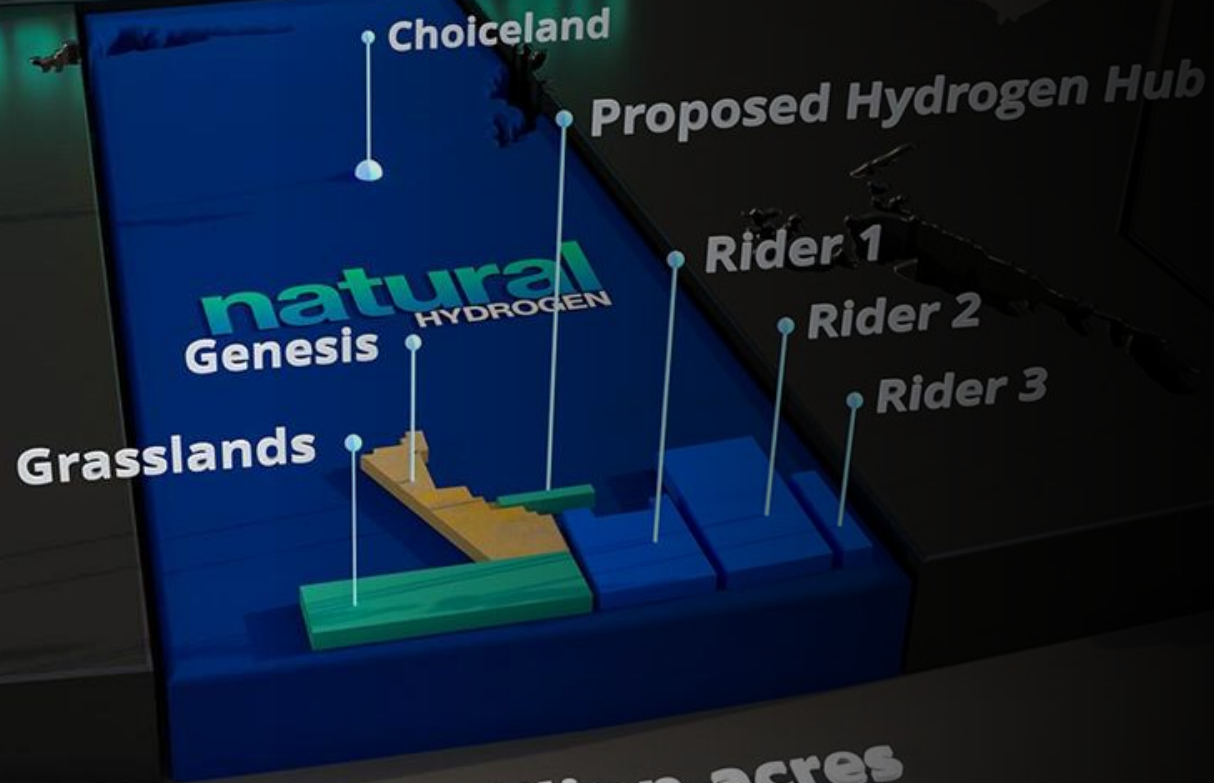
MAX Power's Next Phase of Development

PLANNED USES OF CAPITAL INCLUDE:

- Resource modelling and reservoir characterization
- 3D seismic acquisition program completed
- Confirmatory drilling to evaluate commercial deliverability (Q2 2026)
- Advancement of additional play concepts across a basin-scale land position

Saskatchewan is "Open For Business"

Saskatchewan



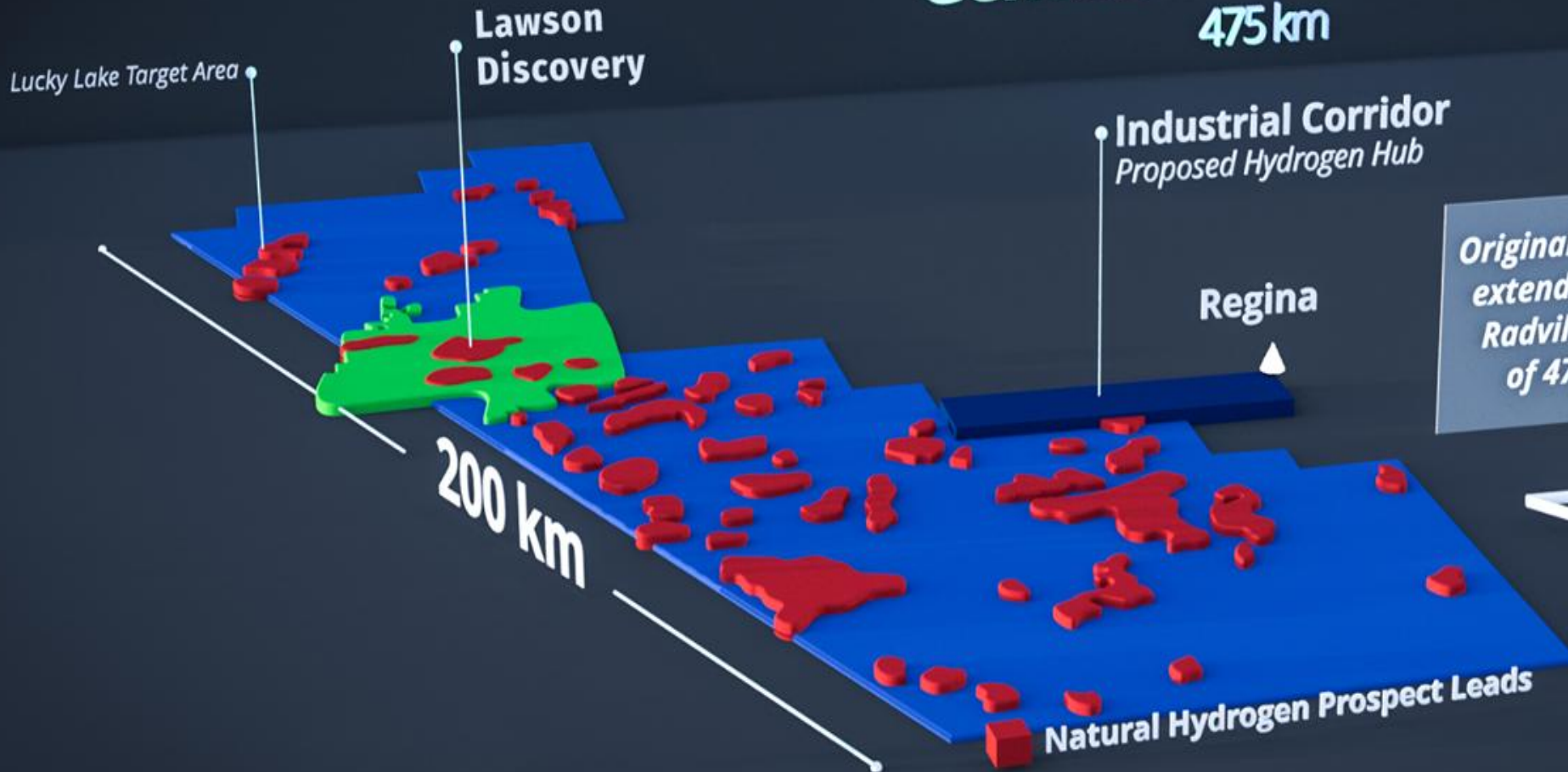
1.3 million acres
Exploration permits awarded

5.7 million acres
Permits under application

MAXPOWER
CSE: MAXX OTC: MAXXF FRA: 89N

natural
HYDROGEN

Genesis Trend 475 km

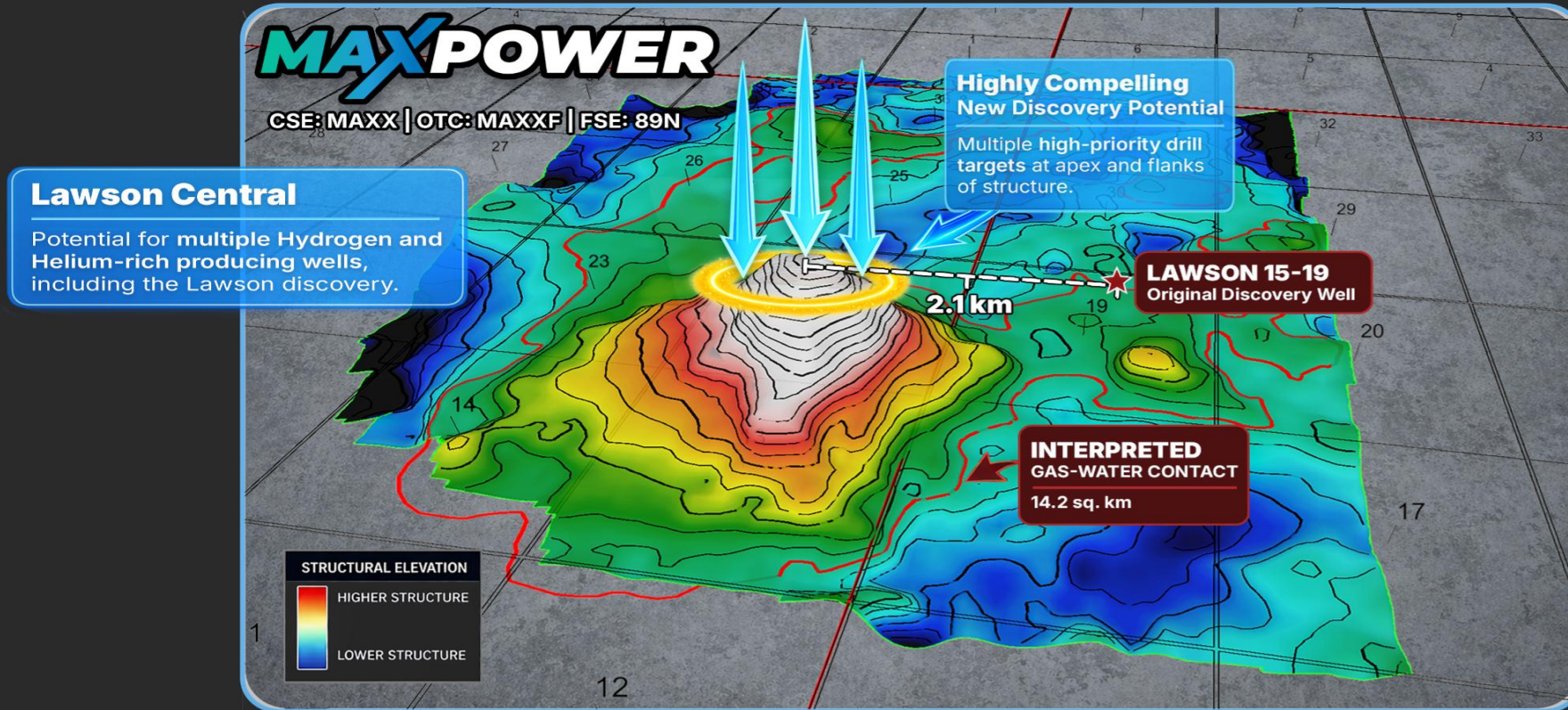


Original 200-km-long Genesis Trend now extends a further 275 km to SE to new Radville focus area for a total length of 475 km as per Nov. 3, 2025 NR.



MAX POWER DEFINES LARGE-SCALE STRUCTURAL UPSIDE AT LAWSON

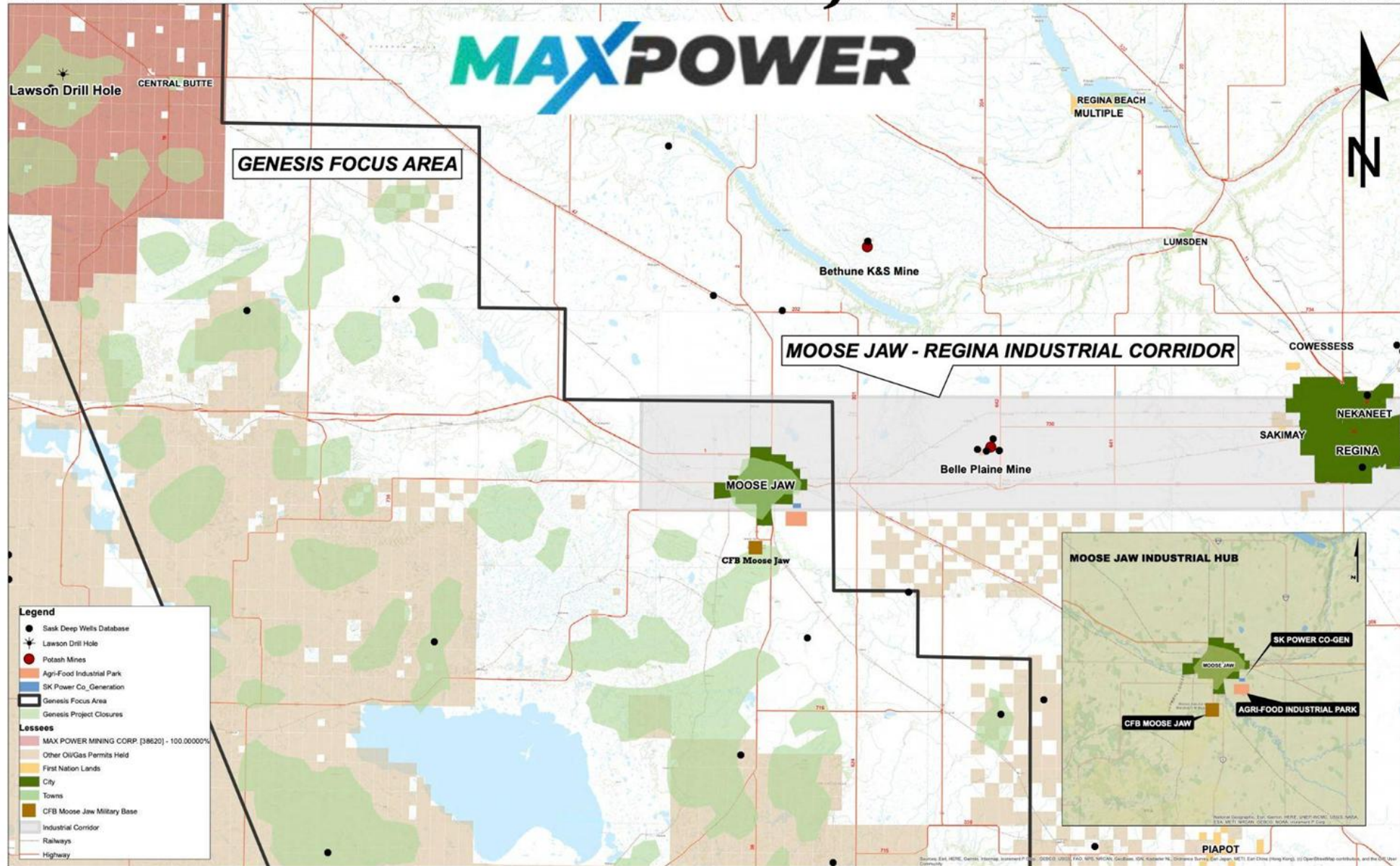
3D seismic confirms a 14.2 sq. km structurally elevated target with 80-100m of relief above Lawson 15-19



POTENTIAL LARGE-SCALE EXPANSION OF CANADA'S FIRST SUBSURFACE NATURAL HYDROGEN SYSTEM

Lawson Central Map -Map illustrating the expanded Lawson Central structure, with a 14.2 sq. km closure, multiple high-priority drill targets, and the original Lawson discovery, all within the broader 28 sq. km Lawson Complex.

H₂ OPPORTUNITIES AT MOOSE JAW INDUSTRIAL HUB



Commercial Opportunities

MAX Power is actively defining commercialization pathways, including:

- Modular, on-site power generation (MOUs in works with several national and international H2 development firms)
- Industrial hydrogen supply for fertilizer, processing, and energy users (Regina-Moose Jaw Industrial Corridor Hydrogen Hub - MOU with City of Moose Jaw)
- Integration with existing gas and energy infrastructure (MOU with major energy transportation company)
- Offtake MOU agreements signed with prospective Data Center (AI) organization
- MOU signed with Cowessess First Nation economic development arm

MAX Power emphasizes speed to market, often described internally as “months to molecules,” leveraging existing infrastructure and modular solutions where feasible.

Technology (AI) Advantage

MAX Power has developed MAXX LEMI, a proprietary, AI-powered Large Earth Model Integration

MAXX LEMI integrates massive amounts of subsurface and geologic data to systematically identify and de-risk Natural Hydrogen targets with potential for global application

The logo for MAXPOWER, with 'MAX' in a light blue color and 'POWER' in white, both in a bold, sans-serif font. The 'X' in 'MAX' is stylized with a diagonal slash.

MAXPOWER

CSE: **MAXX** • OTC: **MAXXF** • FRA: **89N**

***Canada's Leader in Natural
Hydrogen Exploration &
Development***

***CONTACT
Ran Narayanasamy, CEO***

ran@maxpowermining.com

+1-306-351-2726

maxpowermining.com

The logo for natural hydrogen, with 'natural' in a light blue color and 'HYDROGEN' in white, both in a bold, sans-serif font.

natural
HYDROGEN

Thank you! Questions?