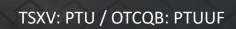


# A COMPELLING EXPLORATION ADVANTAGE

Investing in Canada's Uranium Exploration



Q4 2023



#### Disclaimer

The general information set out in this presentation regarding the uranium market, including but not limited to, the demand and supply of uranium, historical events that affected uranium pricing, the global state of the uranium market and other related information, is provided solely for readers' general knowledge and is provided "as is". Purepoint does not warrant or make any representations concerning the accuracy, likely results or reliability of the use of such information. The information provided herein is not intended to be a comprehensive review of all matters and developments concerning the uranium market, and Purepoint assumes no responsibility as to its completeness or accuracy. Furthermore, the information set forth herein in no way shall be construed or interpreted as, or as part of, an offering or solicitation of securities. No securities commission or other regulatory authority in Canada or any other country or jurisdiction has in any way passed upon this information and no representation or warranty is made by Purepoint to that effect.

#### **Caution about Forward-Looking Information**

This presentation contains certain forward-looking information and statements regarding the current internal projections, expectations and beliefs of Purepoint as of November 2018 about the future uranium pricing and its potential effect on the uranium equity market based on our uranium price sensitivity analysis and investment thesis. These statements are based on a number of material assumptions including but not limited to, the continuing decline of future global uranium supply, the continuing steadiness of future global uranium demand, the pricing inelasticity with respect to the uranium spot price in relation to the demand and consumption of uranium, future trend of uranium spot price and future patterns of long term contract negotiations. These material assumptions may prove to be incorrect, and the actual results and events may be significantly different from what we currently expect. The forward-looking information set forth herein is designed to help you understand the management's current views of our near and longer-term prospective with respect to the uranium market in general, and it may not be appropriate for other purposes. We will not necessarily update this information unless we are required to by applicable securities law.

#### **Limitation of Liability**

Purepoint is not liable for any direct, indirect, special, incidental or consequential damages arising out of the use of – or the inability to sue – the information set forth in this presentation, whether based on breach of contract, breach of warranty, tort (including negligence) or otherwise. This includes but is not limited to the loss of profit, litigation or due to business interruption, even if Purepoint or any of its authorized representatives was advised of the possibility of such damages. The negation of damages set forth above are fundamental elements of the basis of the agreement between Purepoint and the readers of this presentation. This presentation would not be provided without such limitations.

#### Qualified Person

Scott Frostad BSc, MASc, PGeo, Purepoint's Vice President, Exploration, is the Qualified Person responsible for technical content of this presentation.



Fully funded for upcoming exploration schedule



The market continues to anticipate a significant increase in uranium prices, primarily driven by the dynamics of supply and demand.

The changing dynamics of the energy landscape and the increased interest in nuclear power globally have contributed to a resurgence of investment in this sector, making it an attractive investment opportunity for those seeking exposure to the energy sector.

TSXV: PTU | OTCQB: PTUUF



# **COMPELLING EXPLORATION UPSIDE**

Exploration discovery delivers the most dramatic inflection point in resource value

The uranium industry continues to deliver strong, long-term fundamentals

The availability of capital in the uranium sector is fueling aggressive project advancement



## Carefully Assembled Athabasca Basin Portfolio

Actively advancing a deep pipeline of strategically situated, drill ready projects in the world's richest uranium district



## **World Class Partners**

The only exploration company actively partnered with, funded by, and operating for world class producers Cameco & Orano



## Experience & Patience

Proven team shouldered the downturn while maintaining and advancing some of the Basin's most valuable prospects

TSXV: PTU | OTCQB: PTUUF



# DEEP PORTFOLIO OF ADVANCED DRILL READY PROJECTS

Highly prospective projects





Since 2002, Purepoint has acquired and explored over 500,000 hectares of property across the Athabasca Basin, quickly and efficiently releasing those demonstrating the fewest prospects.

What remains is a collection of well understood projects with dozens of clearly defined, uranium bearing targets that have been safely maintained in order to maximize their value during the current uranium price revival

## **Joint Ventures**





- Hook Lake Project (28,598 hectares)
- Smart Lake Project (9,860 hectares)

#### 100% Owned

Nine projects

183,965 hectares

Eastern Athabasca Basin Mine Belt



# DEEP PORTFOLIO OF ADVANCED DRILL READY PROJECTS

THE WAY

Nine highly prospective projects









## Cameco | Orano | Purepoint

#### Joint Venture Breakdown

Cameco: 39.5%Orano: 39.5%

• Purepoint: 21.0%

As the operator, Purepoint earns a 10% management fee



## **Next Steps**

- Follow-up drill program at Carter Corridor for 2024 winter program
- The 25-kilometre strike length of the Carter structural/conductive corridor is almost entirely located within the Hook Lake JV project

# **HOOK LAKE JV**

Purepoint

# Uranium Group Inc.



## Purepoint's **Spitfire** Discovery

- Resource not defined
- Results include 10.3% U<sub>3</sub>O<sub>8</sub> over 10.0 metres

#### NexGen's **Arrow** Deposit

- 2018 PFS
- Indicated Resource
- **256,600,000** lbs U<sub>3</sub>O<sub>8</sub>
- Avg Grade 4.03% U<sub>3</sub>O<sub>8</sub>

### Fission's **Triple R** Deposit

- 2022 Resource Est.
- Indicated Resource
- **114,900,000** lbs U<sub>3</sub>O<sub>8</sub>
- Avg Grade 1.94% U<sub>3</sub>O<sub>8</sub>

# Cameco | Orano | Purepoint



WWW.

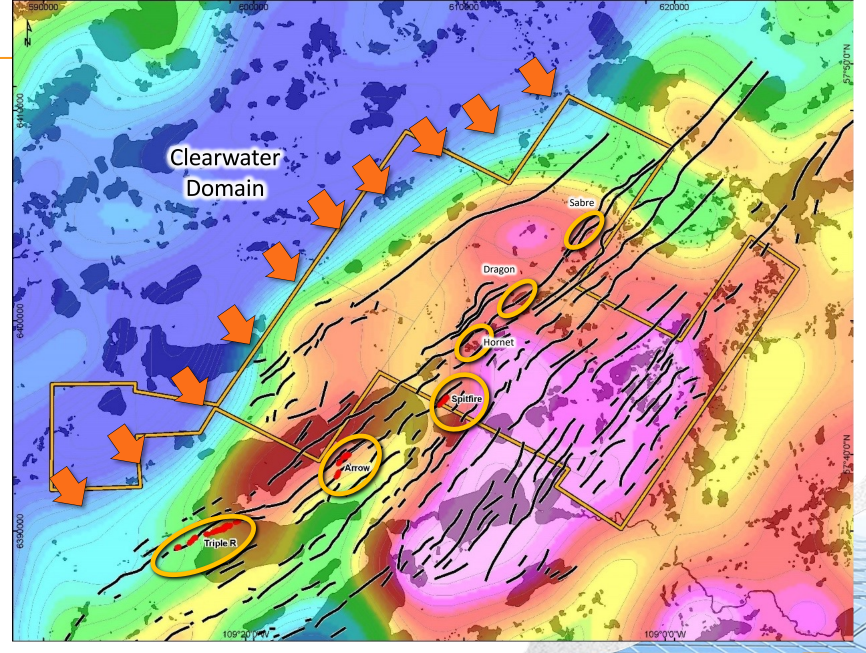


# **Significant Learnings**

- Geological Setting
- Rock Type

## **Geological Survey of Canada**\*

- Heat from Clearwater Domain mobilized oxygenated uranium
- Mobilized uranium found long lived, reactivated faults
- Uranium precipitation occurred as oxygen left the fluids
- \* Potter, E.G., Tschirhart, V., Powell, J.W., Kelly, C.J., Rabiei, M., Johnstone, D., Craven, J.A., Davis, W.J., Pehrsson, S., Mount, S.M., Chi, G., and Bethune, K.M., 2020. Targeted Geoscience Initiative 5: Integrated multidisciplinary studies of unconformity-related uranium deposits from the Patterson Lake corridor, northern Saskatchewan; Geological Survey of Canada, Bulletin 615



TSXV: PTU | OTCQB: PTUUF \_\_\_\_\_\_9



#### **Carter Corridor**

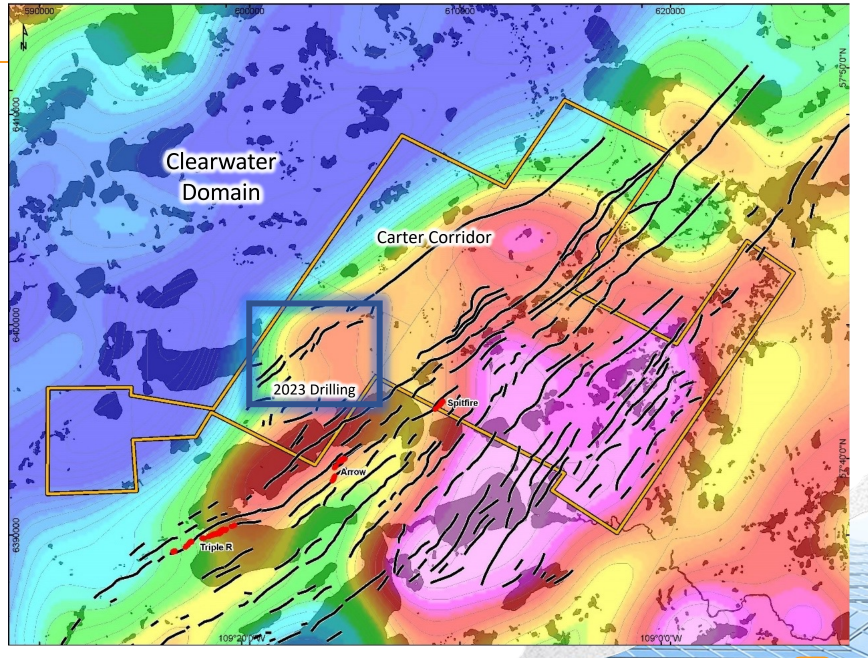
- 25km band of graphitic conductors
- Ideal Rock Type
- Extremely close to hydrothermal heat source (Clearwater Domain)
- Complex, long-lived faulting pattern

## **2008 Purepoint Drilling**

- Predates any Patterson discoveries
- Spikey radiation at 50 m beneath unconformity
- Significant alteration evidence of a potential mineralization event

## **2023 Purepoint Drilling**

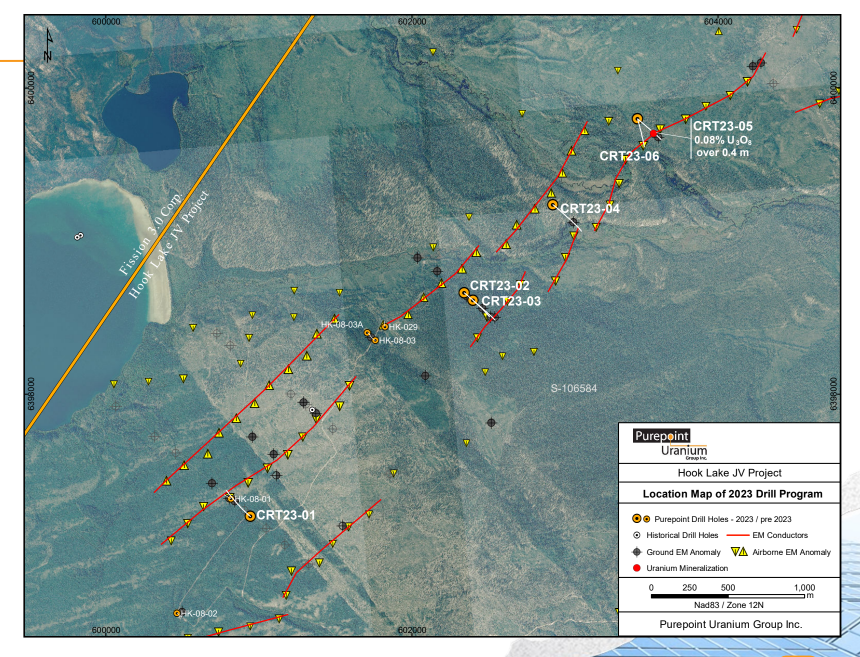
• 2,710m across six holes





#### **2023 Winter Drill Results**

- Diamond drill hole CRT23-05 returned 0.08% U308 (671 ppm U) over 0.4 metres (319.1 to 319.5m) from a 15 metre graphitic shear zone (318 to 333m) below the unconformity (283m)
- In addition, the CRT23-05
  mineralization was found to be
  surrounded by a significant boron halo
  returning greater than 800 ppm B over
  35 metres (305-340m)
- Plans for follow up drilling are now being developed





# **SMART LAKE JOINT VENTURE**

Due south of some of the Basin's largest uranium deposits

THE WAY WAY



#### Description

- 9,860 hectares ~18 km west-northwest of Hook Lake JV and ~60km south-southwest of Orano's former Cluff Lake Mine
- Joint Venture Breakdown
  - Cameco Corp: 73%
  - Purepoint: 27%



#### **Next Steps**

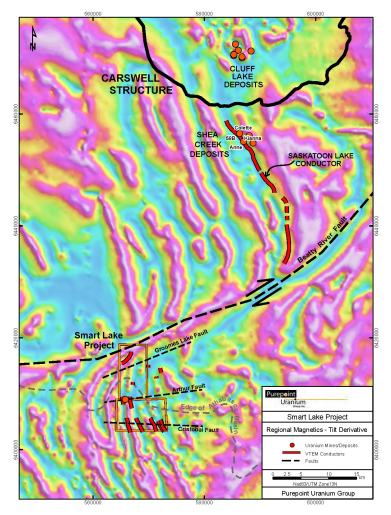
 Follow-up airborne geophysics and geological field mapping is planned for 2024 calendar year

# Purepoint

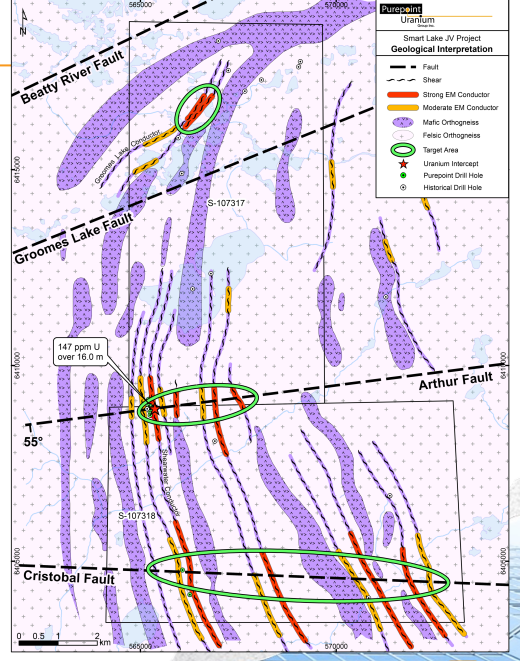
# Smart Lake

JV with Cameco Corp.





- Geologically connected to the Shea Creek Deposit
- The Smart Lake targets represent the southern end of the "Saskatoon Lake Conductor: displaced along the Beaty River Fault
- Early drilling by the JV partners, intersected basement-hosted uranium mineralization associated with a hydrothermally altered, graphitic shear zone that included 15.4 metres of 147 ppm U only 200 metres from surface
- Comparable to the Patterson Uranium District, key geological processes required for the development of highgrade uranium deposits are considered to be clearly present at Smart Lake









A host of ready targets

#### Description

- 22 mineral claims for a total of 40,116 hectares
- 100% owned
- 2022/23 winter drill program intersected uranium mineralization along 2 km at the Osprey zone



#### **Next Steps**

 Prospecting and field checking of Dancing Lake, Long Lake, Topping Island, Golden Eye, Ghost Lake, Horse Lake, Boundary, Jeffrey, Dominic and Cunning Bay areas is scheduled for Q4-2023

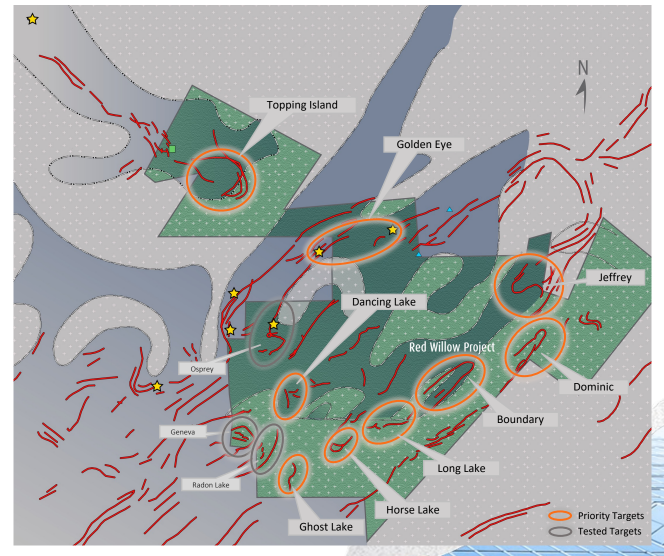




## **Description:**

- 22 mineral claims with a total area of 40,116 hectares
- 100% Owned
- 2023 Fall Drill Program:
  - 9 priority targets to be drill tested

~10km NE of Orano's JEB Mine & ~10km N of Cameco's Eagle Point Mine





## 100% OWNED TURNOR LAKE PROJECT

Drilling to date has identified a large region of elevated uranium



#### Description

- 9,706 hectares situated in the easter plane of the Athabasca Basin
- 100% owned
- Assessment held until August 2031



## **Next Steps**

 Results from 2 drill holes drilled at Turnor Lake during fall 2022 will be used to re-interpret airborne and ground geophysical data before designing a follow-up program

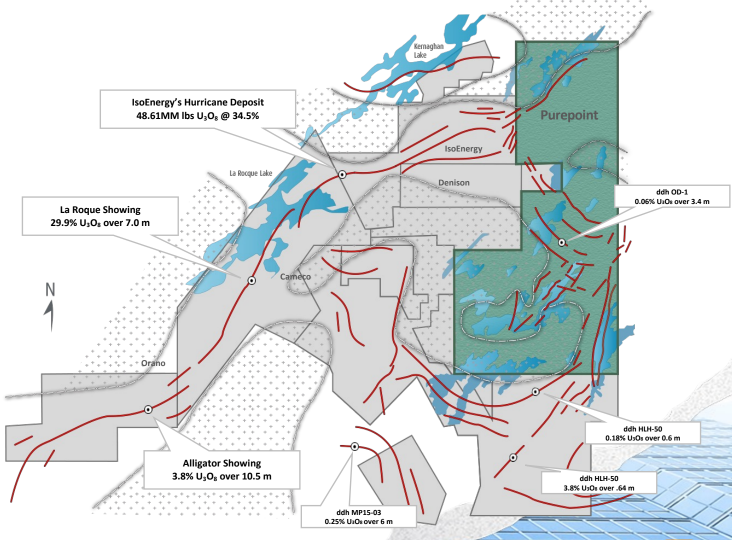


# 100% OWNED TURNOR LAKE PROJECT



- 9,706 hectares situated in the eastern plane of the Athabasca Basin
- 100% Owned
- Assessment held until: August 2031

Drilling to date has identified a large region of elevated uranium





# 100% OWNED TABBERNOR PROJECT

Due south of some of the Basin's largest uranium deposits



#### Description

- 70,598 hectares situated just outside of the Athabasca Basin and due south of some of the Basin's largest uranium deposits
- 100% owned



#### **Next Steps**

Follow-up airborne geophysics and geological field mapping

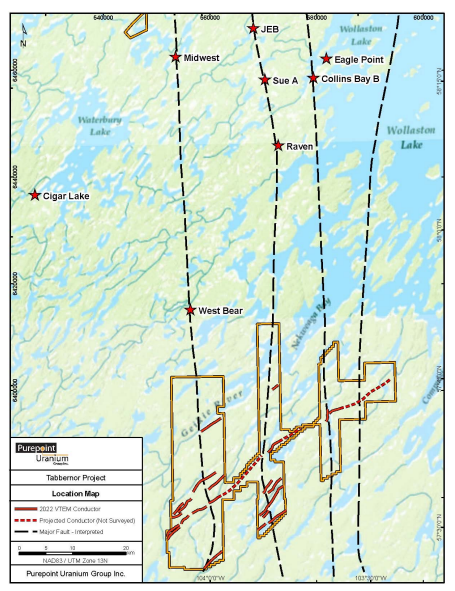


## **Tabbernor Fault System (TFS)**

- The TFS is a wide, >1500 km geophysical, topographic and geological structural zone
- It hosts over 80 historic mines and gold occurrences, as well as cross cuts the Basin's mine trend aligning itself with 8 of the Basin's largest discoveries

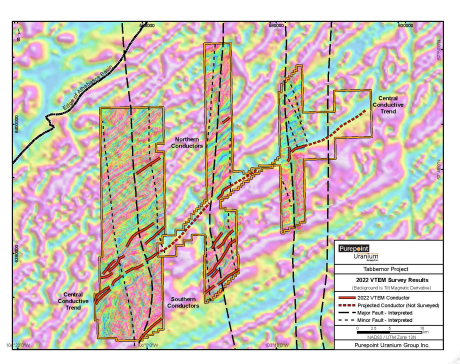
#### **VTEM Results**

 A 2,962 line-kilometre 2022 VTEM geophysical results showed the project hosts three belts of eastnortheast trending conductive rocks with over 70 km of total conductor strike length



# 100% Owned Tabbernor Project

Located within the Tabbernor Fault System









3 Drill Ready Targets Identified

#### Description

 4,972 hectares on the eastern side of the Athabasca Basin, adjoining Valore's Hatchet Lake Project



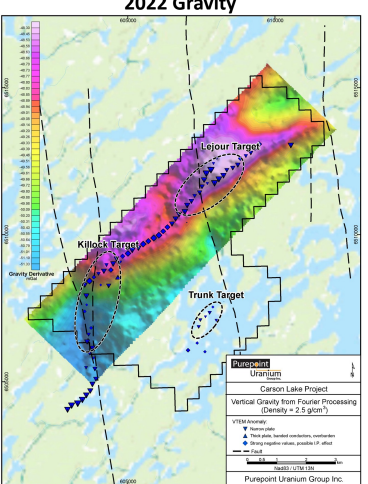
## **Next Steps**

• Inaugural drill campaign

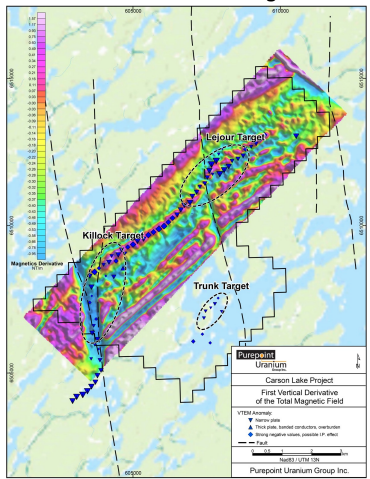


## 3 Drill Ready Targets Identified, Drilling Planned for Fall 2023

#### 2022 Gravity



## **2022 First Derivative Magnetic**



Exploration is focused on basement-hosted uranium mineralization targets similar to the Eagle Point deposit situated 50 km south-southwest of Carson Lake

#### **Targets:**

- Killock
- Lejour
- Trunk

TSXV: PTU | OTCQB: PTUUF



## COMPELLING EXPLORATION UPSIDE

Exploration discovery delivers the most dramatic inflection point in resource value

## Advancing Several Projects Towards a Discovery

- Drilling at Hook Lake: Q1 2024
- Geophysics at Smart Lake JV: 2024
- Geophysics and Mapping at Tabbernor Project
- Field work and Drilling at Red Willow
- Drilling at Carson



#### Carefully Assembled Athabasca Basin Portfolio

Actively advancing a deep pipeline of strategically situated, drill ready projects in the world's richest uranium district



## **World Class Partners**

The only exploration company actively partnered with, funded by, and operating for world class producers Cameco & Orano



## Experience & Patience

Proven team shouldered the downturn while maintaining and advancing some of the Basin's most valuable prospects





Chris Frostad, President & CEO cfrostad@purepoint.ca T: +1.416.603.8368

Jeanny So, Corporate Communications info@jeannyso.com

T: +1.647.202.0994











# HIGHLY QUALIFIED LEADERSHIP TEAM

With decades of experience in the Athabasca Basin



#### Chris Frostad, BBA, CA, CPA - President & CEO and Director

- 35+ years of experience in the development and building a variety of high growth, early stage, public and private companies in both the technology and mining and metals industries.
- Served as President & CEO of Minera Alamos Inc (MAI) and director of Victory Capital Corp (VIC) and Enthusiast Gaming Holdings Inc (EGLX) as well as CEO in Resident of Toronto-based Venture Capital Firm.



#### Linda Tong, GIS Specialist

THE VALUE OF THE

- 20+ years of experience in GIS application, GIS development and computer programming.
- Linda has been Purepoint's GIS Specialist since January 2016.



#### Scott Frostad, BSc, MASc, PGeo - Vice President, Exploration and Director

- 30+ years of experience in the mining industry throughout Canada.
- Worked with renowned mining companies such as Lac Minerals, Teck and Placer Dome. Most recently, he was Environmental Specialist for Cogema Resources Inc. and managed environmental issues at both the Cluff Lake and McClean Lake Uranium Mines in Northern Saskatchewan.



#### **Jeanny So, Corporate Communications**

- 20+ years of sales and investor management leadership in the Capital Markets
- A communications and relationship expert with a wellrespected reputation within the mining industry

#### Allan Beach, BA. LLB - Director

 Former partner Fasken Martineau DuMoulin LLP, with over 30 years of experience emphasizing mergers and acquisitions, venture capital, tax advantaged structures and general corporate finance.

#### Borys Chabursky, BCS - Director

 Founder of Shift Networks and served as the Chairman of SHI Capital, a boutique investment bank, and President of SHI Ventures, a vehicle through which he has invested as an angel in over 40 companies.

#### Ram Ramachandran, BA, CA, CPA – CFO

 Spent 11-years as Deputy Director and Associate Chief Accountant with the Ontario Securities Commission.