TSXV: MOON | OTCQB: BMOOF



# Advancing Brownfield Critical Metals Projects in the USA and Norway into Production

**April 2025** 





# **Forward Looking Statements**

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Forward-looking information is provided herein for the purpose of giving information about the Transactions and the resultant company referred and its expected impact. Readers are cautioned that such information may not be appropriate for other purposes. Completion of the Transaction is subject to customary closing conditions, termination rights and other risks and uncertainties including court and shareholder approval, problems related to the ability to market precious metals or other metals; industry conditions, including commodity price fluctuations, interest and exchange rate fluctuations; interpretation by government entities of tax laws or the implementation of new tax laws; regulatory, political or economic developments in Norway; influence of macroeconomic developments; business opportunities that become available to, or are pursued by Blue Moon; reduced access to debt and equity capital; litigation; title, permit or license disputes related to the Nussir or NSG project. Accordingly, there can be no assurance that the Transaction will occur, or that it will occur on the terms and conditions contemplated in this news release. The Transaction could be modified, restructured or terminated. There can also be no assurance that the strategic benefits expected to result from the Transaction will be fully realized. In addition, if the Transaction is not completed, and each of the parties continues as an independent entity, there are risks that the announcement of the Transaction and the dedication of substantial resources of each party to the completion of the Transaction could have an impact on such party's current business relationships (including with future and prospective employees, customers, distributors, suppliers and partners) and could have a material adverse effect on the current and future operations, financial condition and prospects of such party.

A comprehensive discussion of other risks that impact Blue Moon can also be found in its public reports and filings which are available at <a href="https://www.sedarplus.ca">www.sedarplus.ca</a>.

A qualified person has not completed sufficient work to classify the historical estimate at NSG as a current mineral resources or mineral reserves in accordance with NI 43-101 and Blue Moon is not treating the historical estimates as current mineral resources or mineral reserves. In order to verify the historical estimates, the Company needs to engage a qualified person to review the historical data, review any work completed on the property since the date of the estimate and complete a new technical report. Blue Moon views this historical data as an indicator of the potential size and grade of the mineralized deposits, and this data is relevant to Company's future plans with respect to the property.

The effective date of the Nussir NI 43-101 resource is January 20, 2025<sup>1</sup>.

The effective date of the Blue Moon resource NI 43-101 estimate is March 3, 2025<sup>2</sup>.

The effective date of the preliminary internal resource estimate is July 10, 2022, and is contained in the "Sulitjelma – Resource Estimation Memo".

Dustin Small, P.Eng, a non-independent qualified person as defined by NI 43-101, has reviewed the scientific and technical information that forms the basis of the information presented in this presentation.

- $^{17}\text{TECHNICAL}$  REPORT ON THE MINERAL RESOURCES OF THE NUSSIR AND ULVERYGGEN PROJECTS, NORWAY
- <sup>2</sup> TECHNICAL REPORT FOR THE BLUE MOON MINE, TOWNSHIP 4 SOUTH. RANGE 16, EAST MDM&M, MARIPOSA COUNTRY, CALIFORNIA, DATED MARCH 3, 2025
- <sup>3</sup> "SULITJELMA RESOURCE ESTIMATION MEMO" BY ADAM WHEELER, DATED JULY 10, 2022



# **Transaction Rationale – 3 Brownfield Critical Metals Mines**



### **USA and Norway**

Blue Moon is focused on near-term copper and/or zinc mining projects in overlooked Tier 1 jurisdictions. Blue Moon owns 3 projects located in the USA and Norway, both countries which are Minerals Security Partnership (MSP) members committed to securing critical raw materials responsibly and sustainably

### **Natural Project Pipeline**

The 3 projects form a natural pipeline with Nussir having a recent NI 43-101 resource estimate with decline construction expected in 2025, Blue Moon has a maiden Q1-2025 PEA and expected 2026 exploration decline construction and NSG will have exploration via historical production tunnels later in 2025. All 3 projects have potential for significant resource expansion before final mill construction, focusing on underground exploration. The goal is to have all 3 projects having at least started construction by 2030

### **Valuation, Re-rating and Unique Story**

Improved scale is expected to allow for a re-rating from a low base and overall better access to capital to advance Blue Moon's base metal business aspirations, and on projects that are relatively unknown to the public markets. Each project has minimal royalties, no debt and significant non-equity funding capability

### **Scale and Team Building**

Larger scale allows Blue Moon to attract additional key personnel to build up a high-quality team to advance these projects, adding to the existing team's track record of project development. Major investors include Wheaton Precious Metals, Hartree Partners, Altius Minerals, Baker Steel, LNS, Monial and Haywood



# **Management and Board**

#### CHRISTIAN KARGL-SIMARD, P. ENG.

### President, CEO & Director

Founder and CEO of Adventus Mining which was sold for C\$235M in July 2024

Prior to Adventus, spent 10 years in investment banking. Roles with Raymond James Ltd. and Haywood Securities Inc.

During his investment banking tenure, was involved in financings raising more than C\$7 billion and assisted in completing over 35 M&A transactions

Metallurgical engineer

#### **MARYSE BELANGER**

#### Non-Executive Chair

Board member of Equinox Gold which has two mines in California

Former Board Chair of Adventus Mining which was sold to Silvercorp for C\$235M in July 2024

Former Interim CEO and Board Chair of IAMGOLD; advanced the flagship Côté Mine toward production

Previously President, COO and Director of Atlantic Gold which was sold for C\$722M

Previously Senior Vice-President, Technical Services with Goldcorp

Previously Director of Technical Services, Kinross Gold Corporation in Brazil and Chile

#### **SKOTT MEALER**

#### President and COO

20 years of experience in project development and construction

He most recently led the advancement of the El Domo Project for Adventus Mining in Ecuador resulting in granting of all required permits for construction and operation

Worked for Kinross Gold Corporation for 10 years on various projects including successfully leading the La Coipa Restart in Chile and Round Mountain Phase W in Nevada

#### **HAYTHAM HODALY**

#### Director

Senior Vice-President, Corporate Development of Wheaton Precious Metals since 2012

Has been involved in \$9 billion worth of streaming transactions

Prior to Wheaton, spent 16 years in the securities industry, most recently as Director and Mining Analyst, Global Mining Research, RBC Capital Markets

Was formerly Co-Director of Research and Senior Mining Analyst at Salman Partners inc.

#### **FRANCES KWONG, CPA**

### CFO & Corporate Secretary

Former VP Finance, CFO and Corporate Secretary of Adventus Mining 40 years of experience, 18 of them in mining Experience in financial reporting and regulatory matters

#### THEODORE VELIGRAKIS

#### **VP EXPLORATION**

13 years of experience in mineral exploration across Au-Ag epithermal, Au-Pb-Zn-Ag carbonate replacement, Cu-Au porphyry, skarn and VMS deposits across the Western Tethyan Mineral Belt and West Africa

Previously, he was the Exploration Manager of Adriatic Metals (ASX: ADT) in Bosnia & Herzegovina, where he was involved in the discovery of Rupice NW polymetallic deposit, doubling the existing life of mine to 20 years

#### **FRANCIS JOHNSTONE**

#### Director

Investment Advisor to the Baker Steel Resources
Trust and is based in London

Trained in corporate finance and M&A at Citibank, he entered the mining business in 1989 with Cluff Resources plc and became Group Projects and Operations Manager

He was a key member of the team who built Freda Rebecca (the largest gold mine in Zimbabwe), the Ayanfuri Gold Mine in Ghana and negotiated for and discovered the Geita Gold Mine in Tanzania

In 2003, he joined Ridge Mining plc as Commercial Director, and was an integral member of the team that undertook a feasibility study, financed and developed the Blue Ridge Platinum Mine in South Africa

#### **KARIN THORBURN**

#### Director

Research Chair Professor of Finance at NHH Norwegian School of Economics and Adjunct Professor at Wharton, with prior faculty experience at Dartmouth's Tuck School of Business

Internationally renowned expert in corporate governance, M&A, and restructuring

Serves on multiple boards, including Nussir, Argentum Asset Management, Maritime and Merchant Bank, and Maritime & Merchant Bank

Involved in international finance associations and government committees on regulation and investment strategies

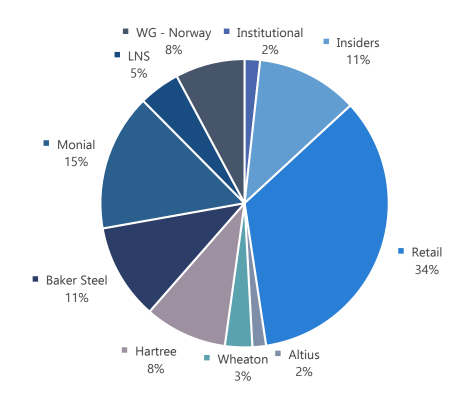
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# **Pro Forma Capital Structure & Shareholders**

# **Post 10:1 Share Consolidation**

PRO-FORMA CAP STRUCTURE (US\$M)	~51.1M S/O
MARKET CAPITALIZATION (C\$3.00 DEAL PRICE)	\$108
CASH (FROM C\$3.00 DEC '24 / MAR '25 RAISES)	\$18
EQUITIES	\$1
DEBT	0
ENTERPRISE VALUE	\$89



~70% of the shareholder base have an 18-month escrow release schedule. ~55% of shareholders are Norwegian. There are no warrants and ~0.7M options/RSUs/DSUs

Shareholder base consists of some of the most sophisticated investors in the mining sector

At C\$3.00/share, management believes Blue Moon is trading between 0.1-0.15x P/NAV. Goal is to re-rate to +0.5x P/NAV asap

# **Nussir Overview**



# **Description of Nussir**

Ownership

99.64% Nussir ASA

**Property** 

Located in Hammerfest municipality, Norway

Mining

Underground – long-hole open stoping

Processing

Conventional flotation plant located at brownfield Øyen industrial site

Based on historical feasibility study, 2.0 Mtpa nameplate capacity with LOM average Cu recovery of 95% – OPTICAL

SORTING TECHNOLOGY

Infrastructure

Power: Existing high capacity 132kV power lines connected to fully renewable grid

• Water: Existing 8" water connection to nearby dam

Transport: Year-round ice-free port at Øyen as well as commercial ports in Hammerfest (45 km away by national

highway)

Permitting

• Fully permitted (operating license, tailings permit, zoning plan)

### Key Operating Metrics (NI 43-101 Compliant Resources as of January 20, 2025)

#### Nussir (new deposit that outcrops)

Measured resources of 2.7 Mt at 1.08% Cu, 0.18 g/t Au and 12.8 g/t Ag

Indicated resources of 26.0 Mt at 1.01% Cu, 0.11 g/t Au and 12.3 g/t Ag

Inferred resources: 32.0 Mt at 1.01% Cu, 0.14 g/t Au, and 14.6 g/t Ag

### Ulveryggen (former open pit mines)

Indicated resources of 4.1 Mt at 0.65% Cu

Inferred resources: 3.7 Mt at 0.68% Cu

Mine Life

Resource

Expected mine life of +25 years

Product

High-grade 45% copper concentrate – INVESTIGATE AGGREGATE PRODUCTION THROUGH PORT

**Production Target** 

Starting at ~20,000 tpa CuEq production in 2027

Power cost of US\$0.04/kWh

**Operating Costs** 

Negotiated off-take below benchmark prices

• Miners are some of the most efficient in the world

Royalty rate: 0.75% NSR to the government

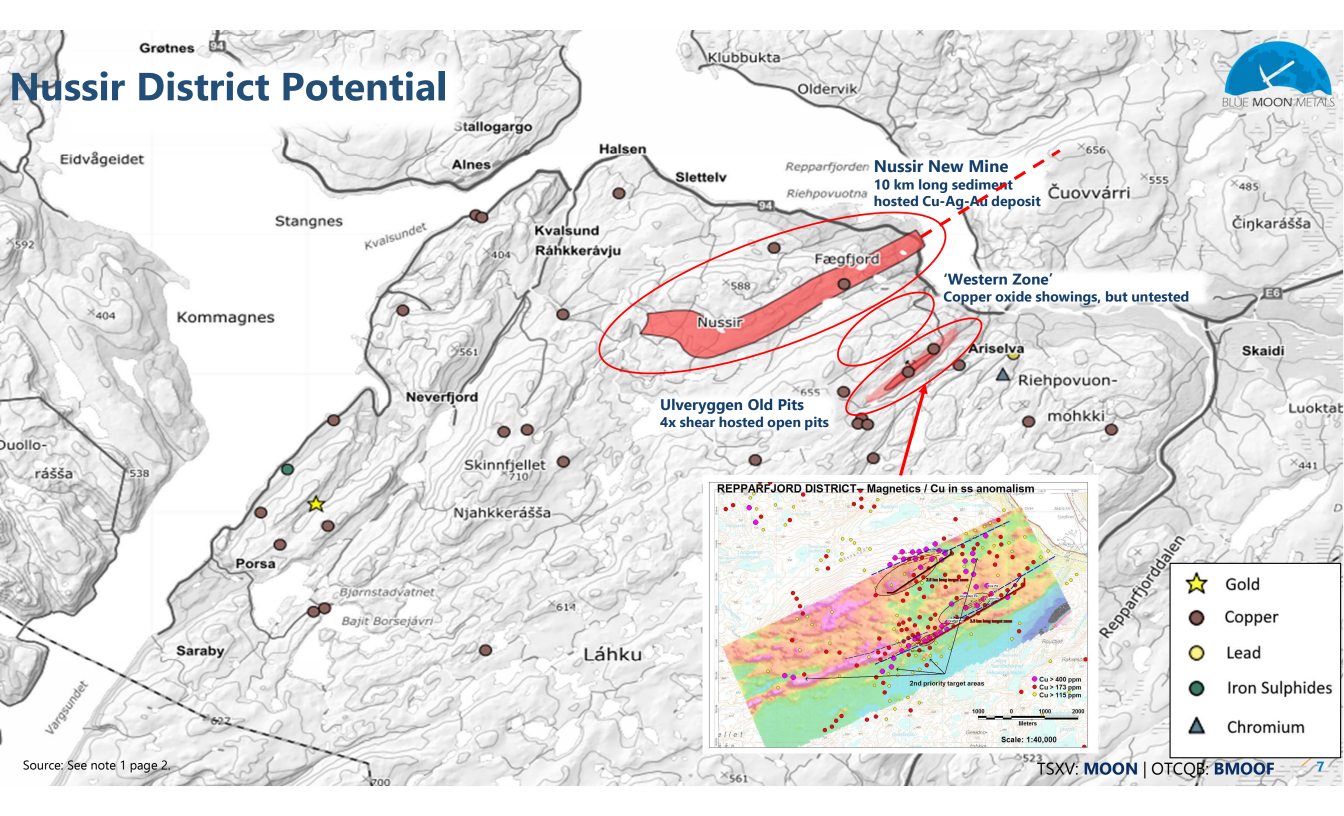
**Initial Capex** 

· Remaining capital cost for construction expected to be funded from non-equity sources

**Past Studies** 

Historic 2023 JORC Compliant Feasibility Study will be updated to NI 43-101 standards during 2026 post exploration decline development

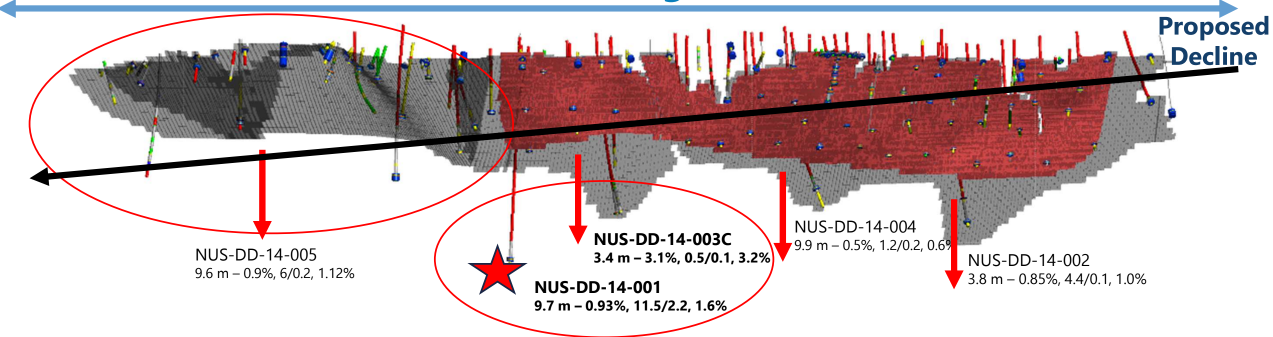
**Nussir consists of 100%**owned Nussir and Ulveryggen deposits with processing at the brownfield Øyen industrial site and all Hammerfest key infrastructure in place (Town) **Processing** Plant Øyen Kvalsund (Nearest Town) Nussir Deposit E6 to Alta Ulveryggen Deposit (Not in Current LOM) Norway



# **Nussir Orebody Potential To Be Expanded Significantly**



# 10 km along strike



- ✓ 217 diamond drill holes for 53,000 m
- ✓ ~**US\$115/m** all in drilling cost
- ✓ NI 43-101 Resources in Red: 2.7 Mt Measured and 26 Mt Indicated
- ✓ NI 43-101 Inferred Resources in Grey of 32 Mt – wide open for growth in the west and at depth
- ✓ Exploration target of 8.5 16.5 Mt in circled area of expected higher grade

- 5 deep (700+ m depth) holes drilled as 14-001 to 14-005
- Nussir Deep 14-001 hole drilled <u>650 m</u> from inferred resource at 1.1 km depth
  - 1 m at 19.3 gpt PGE (Au, Pt, Pd) in the hole. Order of magnitude higher grade PGEs, which is not understood

# **Drill Intercept Legend** (1)

Width – Cu %, Ag/PGE gpt, CuEq % (net of recovery)

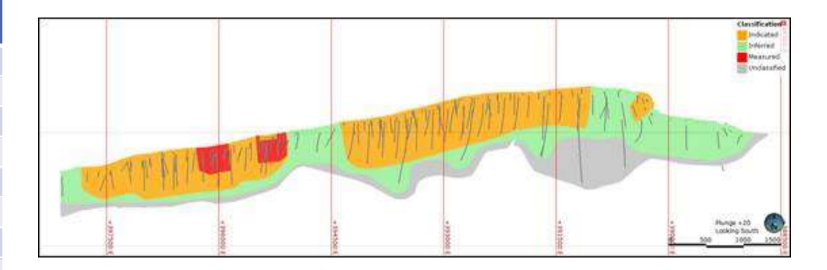
(1) Price deck used for CuEq is US\$4.20/lb Cu, US\$2200/oz Au, US\$27/oz Ag and \$1100/oz Pd and Pt with recoveries of 96% for Cu, 80% for Au, 93% for Ag and 80% for Pd and Pt. For PGE – Au, Pt and Pd are simply added in qpt. See note 1 page 2.

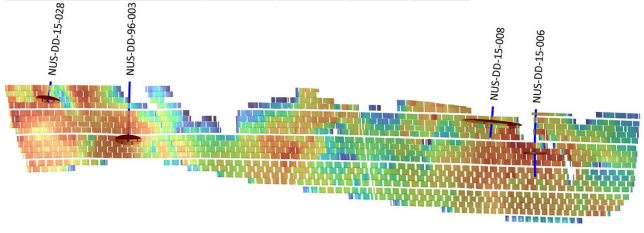


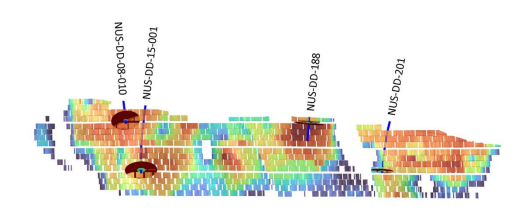
# **Underground Drilling is Expected To Better Define High Grade Zones**

Goal is to tighten drill spacing in higher grade zones through drilling from underground, which will build a more robust mine plan

DH (left to right)	Length (m)	Cu (%)	Ag (gpt)	PGE (gpt)	CuEq (%)
15-028	6.3	1.16	26.7	0.39	1.65
96-003	6.0	1.46	48.3	0.11	1.66
15-008	14.3	1.80	0.2	2.00	1.80
15-006	11.5	0.95	14.4	0.10	1.35
08-010	10.4	1.33	17.5	0.22	1.86
15-001	10.5	0.81	9.0	0.12	0.95
188	18.7	1.81	34.4	0.20	2.24
201	3.0	1.93	19.8	0.20	2.20









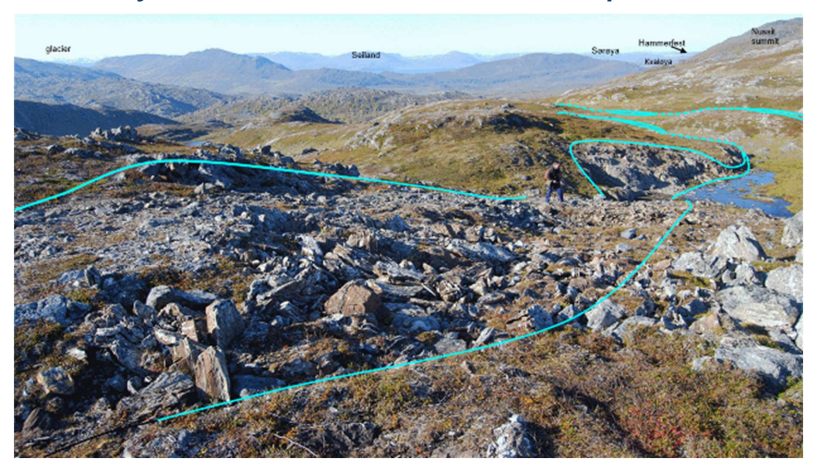
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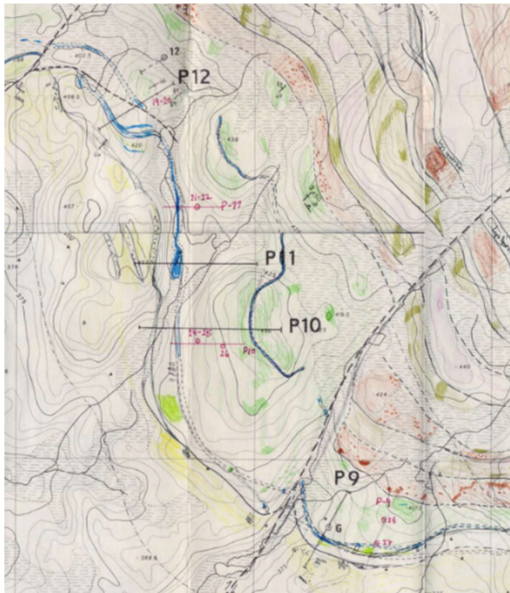




# **Nussir Parallel Zone**

- ✓ Zones of secondary mineralization have been identified
- ✓ Faults may explain the doubling of orebody
- ✓ Secondary ore zone seen in 25% of the strike length, but no dedicated drill program has been completed to test the theory over the full 10 km strike or to develop a resource

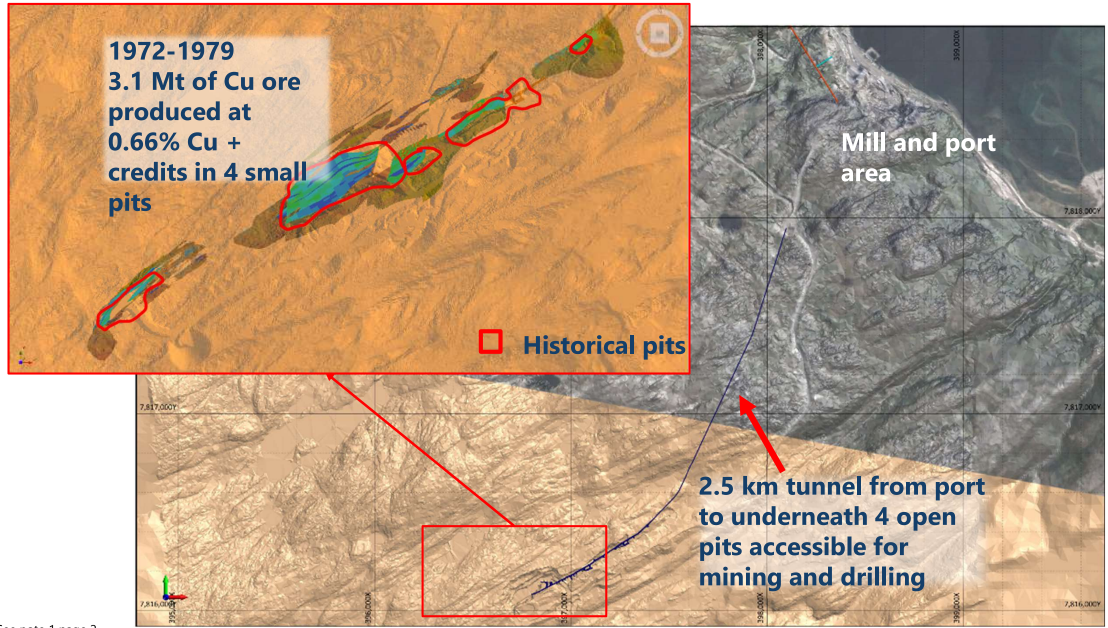




Source: See note 1 page 2.



# **Nussir Shear Hosted Open Pits – Open at Depth**





# 12-18 Month Objectives for Nussir with Equity Proceeds

# **De-risk operations – Ultimate Plan to Double Production**

- ✓ Drive decline into heart of the orebody (potential to reduce ultimate time to production by ~1 year)
- ✓ Optimize mining to determine final mining method, dilution and costs
- Confirm if optical sorting suitable
- ✓ Confirm best 'fill' practice for underground tailings disposal
- ✓ Drill off high grade portions of the reserves to proven

# **Test 'Low Hanging Targets' – Target Doubling of Resource Basis**

- ✓ Deep drilling around holes NUS-DD-14-001 to 14-003. Potential for CuEq grades including high PGE grades
- ✓ Define the parallel ore trend. Can we increase resources and improve tonnes per vertical meter?
- ✓ Drill underneath Ulveryggen to determine size potential for future potential underground mining
- ✓ Test 'Western Zone' and regional staking

# **Combine Exploration and Development while Building Team**

- ✓ Build a full development and exploration team ahead of mill construction in 2026/2027
- ✓ Solidify Norway Team and full systems and logistics plan



# **Blue Moon Overview**

## **Description of Blue Moon**

Ownership • 100% Blue Moon

Located in Mariposa County, California

Property • Republican county

Permitting managed by county as project on private land

MAINTAINS VESTING MINING RIGHT

Underground; long hole stoping

Mining • Paste backfill and dry stack tailings

Designed as a zero discharge facility

Conventional flotation plant located at brownfield site

• 85-95% recovery for copper, zinc, gold and silver

Power: Existing high capacity 132kV power lines connected to fully renewable grid

**Infrastructure** • Water: Water wells

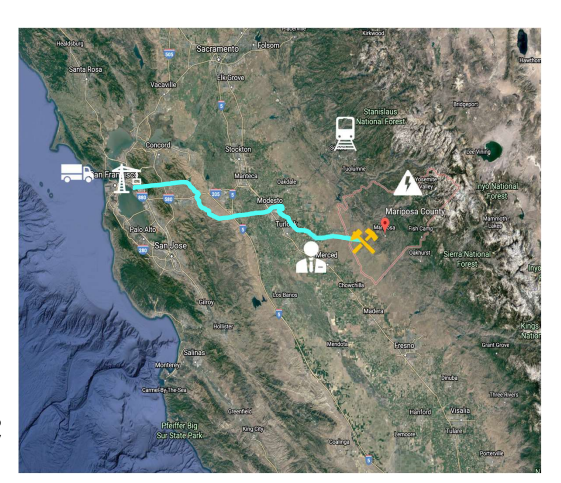
**Permitting** 

Transport: 2 hours by highway to port of Oakland

• PERMITTING FOR AN EXPLORATION RAMP FOR ITS CONSTRUCTION TO START IN 2026. WATER DISCHARGE PERMITS IN GOOD ORDER

NI 43-101 Category	ZnEq Cutoff	Tons	ZnEq %	Cu %	Zn %	Au opt	Ag opt
Indicated	2.9%	3,650,000	13.46%	0.73	5.97	0.04	1.49
Inferred	2.9%	4,428,000	12.12%	0.54	5.39	0.04	1.41

- 1. Reasonable prospects of eventual economic extraction were assessed by enclosing the mineralized material in the block model estimate in 3D wireframe shapes that were constructed based upon geological interpretations as well as adherence to a minimum mining unit with geometry appropriate for underground mining
- 2. The cutoff grade of 2.9% ZnEq considered parameters of:
  - a) Metal selling prices: Au-\$2200/oz, Ag-\$27/oz, Cu-\$4.25/lb., Pb-\$0.90/lb., Zn-\$1.25/lb.
  - b) Recoveries of Au 86.2%, Ag 94.3%, Cu 93.1%, Pb 0%, Zn 95.3%
  - c) Costs including mining, processing, general and administrative (G&A).
- 3. Zinc Equivalent Grade ("ZnEq") is estimated by the formula: ZnEq = Zn% + ((Cu% \* 78.20) + (Pb% \* 0) + (Ag opt \* 25.46) + (Au opt \* 1896.40))/23.83
- I. Mineral resources are not mineral reserves and do not have demonstrated economic viability.
- 5. Figures may not add up due to rounding.
- 6. Tonnages shown in tables 2 and 3 are short tons.





# **Blue Moon Preliminary Economic Assessment**

# February 2025 Maiden NI 43-101 PEA and Updated Resource Estimate on the Blue Moon Project (By Micon International Ltd. and Resource Development Associates)

		PEA Base Case	-10% Pricing	+10% Pricing	Long-term Consensus Price Forecast <sup>(3)</sup>	Spot Prices Avg. 2025-01
After-Tax NPV (\$M, 8% o	discount rate) <sup>(2)</sup>	\$252	\$171	\$332	\$268	\$321
After-Tax IRR (%) <sup>(2)</sup>		38%	30%	46%	40%	46%
First 6 Years of After-Tax	Cashflow (\$M)	\$114	\$64	\$165	\$121	\$165
Payback Period	(years)	2.34	2.83	2.01	2.30	2.00
C1 Cost (\$/lb 2	ľnEq)	\$0.60	\$0.60	\$0.61	\$0.60	\$0.57
LOM Average Head Grade (ZnEq %)		12.55	12.66	12.47	12.72	13.27
Nominal processing capacit	ocessing capacity (tonnes per day) 1,800			0		
Initial Capital Co	Initial Capital Cost (\$M)			\$144	4	
Sustaining Capital			\$64			
Life of Mine ("LOM") Capital Cost (\$M)				\$209	9	
Average annual payable	Copper			7,237	000'lbs	
production (LOM)	Zinc			62,260	000'lbs	
	Gold			22,566	OZ	
	Silver			681,784	OZ	
	ZnEq			151,046	000'lbs	
Metal prices assumed	Copper \$/lb	4.20	3.78	4.62	4.75	4.07
	Zinc \$/lb	1.25	1.13	1.38	1.26	1.28
	Gold \$/oz	2,200	1,980	2,420	2,181	2,710
	Silver \$/oz	27.0	24.3	29.7	26.16	30.37

- 1. Unless otherwise noted in this news release, all currencies are reported in US dollars on a 100% basis
- 2. Assumes a 15-month construction period as the basis for the internal rate of return ("IRR") and net present value ("NPV") calculations
- 3. Long-term, consensus metal forecasting has been provided by Micon
- 4. Capital cost estimates used for the PEA comprise budgetary quotes from vendors, historical pricing from comparable projects, and parametric calculations based on similar equipment and infrastructure. Estimates exclude planned exploratory underground development and infill drilling costs and other engineering study expenditures incurred prior to a construction decision.
- 5. C1 Cost is net of direct operating costs and royalties on a zinc-equivalent basis





# **Description of NSG**

Ownership • 100% ownership of all the prospective exploration licenses in the historic mining district

Located in Northern Norway on border with Sweden

Mine shutdown in 1991 after producing since 1887 and being one of Norway's most important copper mines.
 HISTORICAL PRODUCTION OF 26 MT ORE @ 1.8% CU, 0.5% ZN, 20% S, 11 GPT AG AND 0.14 GPT AU

Property (SOURCE: NORWEGIAN GOVERNMENT)

• Environmental clean up of historical VMS operations responsibility of government

· Vast underground tunnel network makes exploration easier

• Significant surface infrastructure can be used – NSG has preferential access to this infrastructure

• Underground

Long hole / bulk mining

Conventional flotation plant located at brownfield site

Processing

1,500 – 2,500 tpd throughput producing clean copper and zinc concentrates and potential sulphur product

Strong metallurgy – ~92% Cu recovery

Transport: roads to nearby ports

• Power: Existing high capacity 132kV power lines connected to fully renewable grid

**Infrastructure** • Water: Lake and streams

Permitting PERMITTING HISTORICAL MINING TUNNELS FOR EXTENDING AND UNDERGROUND DRILLING

### **Summary** (NI 43-101 Compliant Resources as of February 20, 2025)

• 17.1 Mt inferred resource at 1.06% Cu and 0.21% Zn. Potential for precious metals, cobalt and sulfur as just not assayed (min 2.2 m mining width and 0.6% Cu cut-off)

601 holes for 78.144 m drilled

· HIGH GRADE HOLES WITHIN RESOURCE OUTLINED ON NEXT SLIDE

Mine Life • To be developed through exploration drilling

• Zn and Cu concentrates, cobalt and sulfur

· Permits for utilizing historical underground tunnels and extending them for drilling

• Underground exploration drilling (~US\$3.4M for tunnels and 10,000 m drilling)

• Development plan towards end of this decade through fast-track permitting with Norwegian government



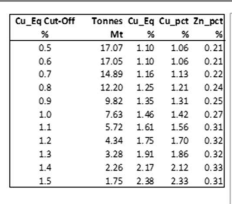


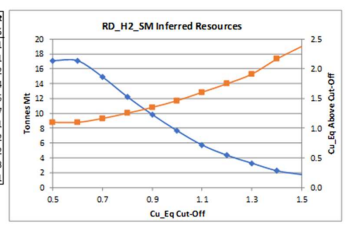
Resources

# **NSG – High Grade Potential** (1)

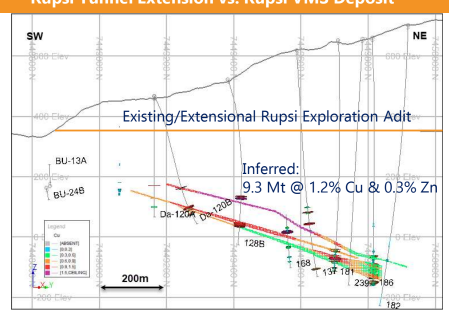


### NI 43-101 Inferred Resource Grade -Tonnage Curve





### Rupsi Tunnel Extension vs. Rupsi VMS Deposit



Grades to start with in major sprawling VMS complex (3 orebodies) – not including sulfur, gold and silver credits (as unassayed). Intercepts are not true widths

#### **RD** Zone

- Hole 1 3 m 4.42% Cu & 0.25% Zn
- Hole 8 3.6 m 6.82% Cu & 0.65% Zn
- Hole 61 13.9 m 5.0% Cu & 2.80% Zn
- Hole 89 72.9 m 2.1% Cu
- Hole 92 30.9 m 1.71% Cu
- Hole 140 21 m 0.93% Cu & 0.04% Zn
- Hole 155 8.4 m 3.06% Cu & 0.42% Zn
- Hole 158 16.6 m 3.45% Cu & 0.65% Zn
- Hole 159 10.3 m 8.00% Cu & 1.51% Zn
- Hole 168 9.6 m 4.23% Cu & 0.44% Zn
- Hole 168 (2) 2.1 m 5.26% Cu & 2.81% Zn

Hole 218 – 14.7 m – 4.74% Cu & 1.07% Zn

Hole 215 – 16.6 m – 1.4% Cu & 0.31% Zn

### SM Zone

- Hole 36 22.7 m 1.60% Cu & 0.24% Zn
- Hole 46 28.5 m 1.33% Cu & 0.15% Zn

### H2 Zone

- Hole 123 26 m 1.3% Cu & 0.02% Zn
- Hole 334 10 m 1.69% Cu.
- Hole 402 4.9 m 2.12% Cu
- Hole 530 7.5 m 1.99% Cu



# **Next Steps**



# **Prepare for Advancing a New Company into Construction**

- Build strong shareholder base backing new base metals company focused on critical metals in overlooked Tier 1 jurisdictions
- Build exploration and development teams led by a core team
- Prepare for next stages of development on all 3 projects, with underground development starting in 2025 on all 3 projects

### **Use of Proceeds**

- **Nussir in Norway** optimize and advance to production, starting with development of the exploration decline in 2025 ahead of an optimized feasibility study in 1H-2026, tied to project financing
- **Blue Moon in California** advance development of an underground exploration ramp, with construction potentially starting in 2025. Trump administration is positive for a fast-track
- **NSG in Norway** Begin underground tunnel extension in 2025 at RD for underground drilling for development of high-grade resources. Complete a project wide exploration 'guide'

# **Corporate**

- Re-rate to its peer group (+0.5x P/NAV)
- Marry construction with low-cost exploration



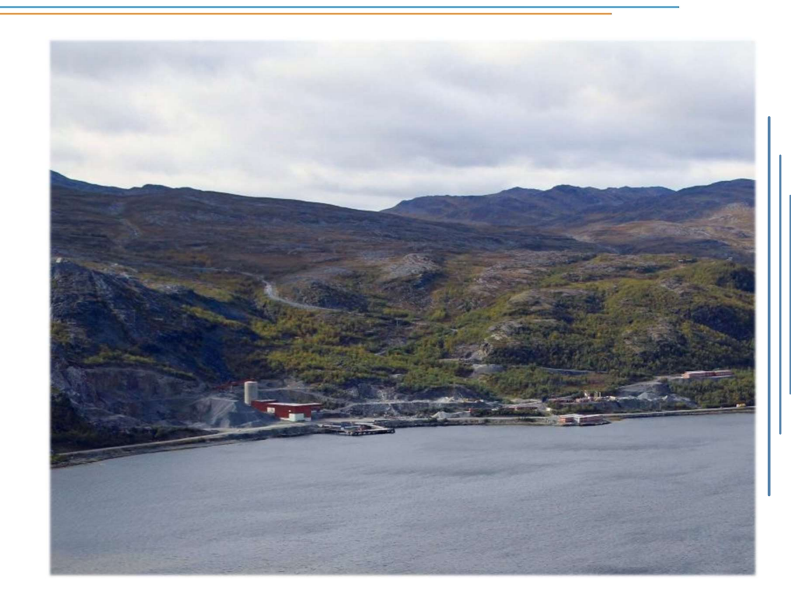


# **Christian Kargl-Simard**

President, CEO & Director

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TSXV: MOON | OTCQB: BMOOF



# **Next Shovel-Ready Project with all Key Permits in Place**

# Primary permits received and approved following review by the Norwegian government



#### **Extraction Permit for State-Owned Minerals**

- June 2006: Nussir 1-11 mineral rights claimed; validity connected to Operating License
- February 2013: Ulveryggen mineral rights claimed; validity connected to Operating License
- January 2015: Nussir Deep 1-11 mineral rights claimed; validity connected to Operating License
- September 2024: Extended to 2027



#### **Approved Zoning Plan**

- June 2010: Submitted supported by ESIA
- May 2012: Approved by municipality
- March 2014: Reviewed and approved by Ministry of Local Government and Modernization



#### **Discharge Permit**



- November 2011: Application submitted
- December 2015: Approved by Norwegian Environment Agency
- December 2016: Reviewed and approved by Ministry of Climate and Environment
- May 2021: Extension granted by Norwegian Environmental Agency (further extended in Sep 2024)



### **Operating Licence**

- · January 2017: Final application submitted
- February 2019: Approved by Directorate for Minerals Management
- November 2019: Reviewed, approved, and granted by Ministry of Trade and Industry

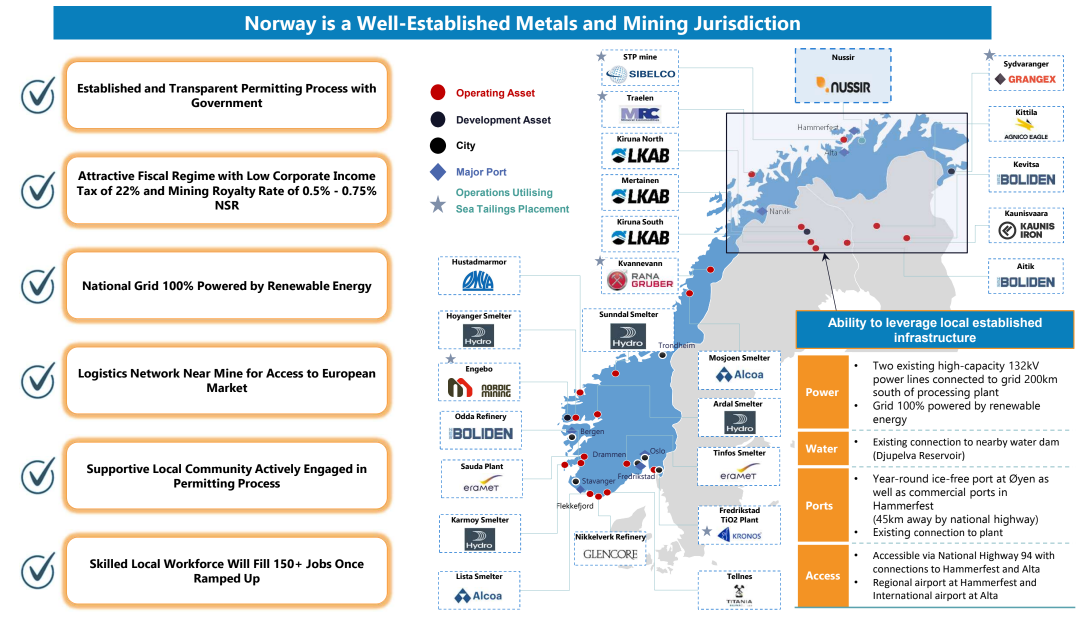
Secondary Permits

Primary Permits

- Secondary permits required before production begins, but not expected to be material
  - Building permit expected duration 2-3 weeks. Expected to be minimal given largely refurbishing brownfield industrial site
  - Updated operating plan expected duration 3-4 weeks. Required more than 6 months before startup
  - Waste management plan expected duration 8-12 weeks. Required by discharge permit
  - Environmental monitoring program expected duration 3-4 weeks. Required by discharge permit

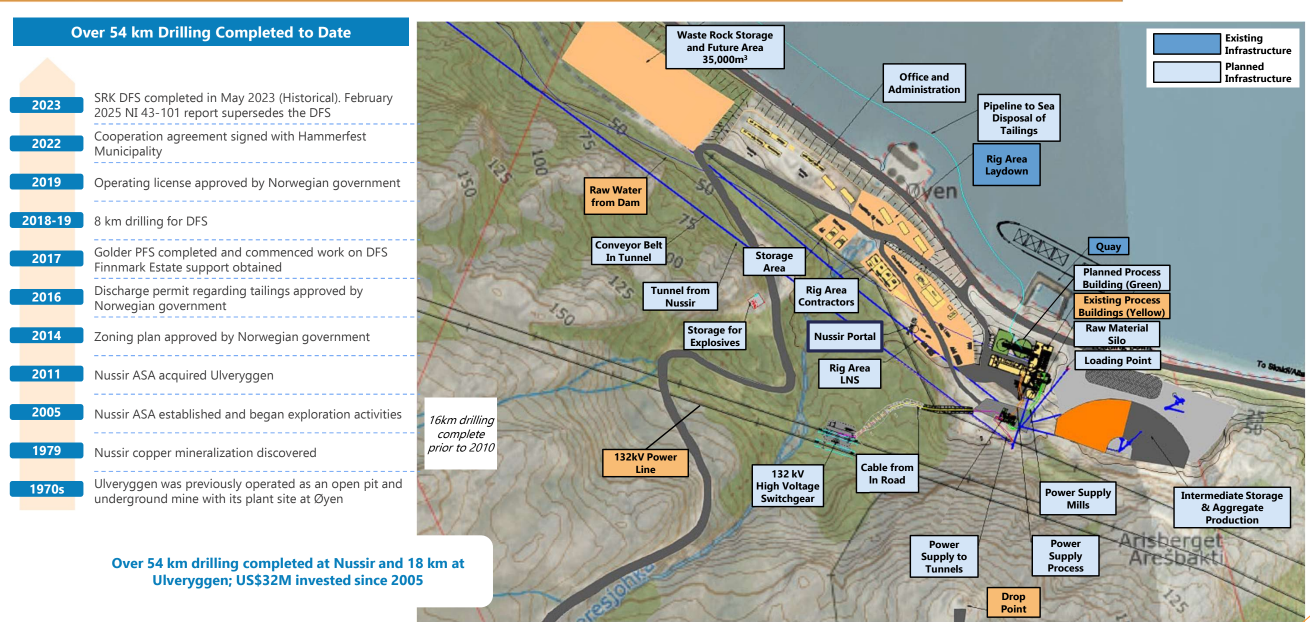


# Tier 1 Jurisdiction with Access to Existing Infrastructure





# **Nussir Brownfield Site Infrastructure with Processing Plant**



Source: See note 1 page 2.