

High-Grade Gold in Northern Ireland

October 3, 2017

Patrick F.N. Anderson

President & CEO

# DALRADIAN

## FORWARD-LOOKING INFORMATION AND QUALIFIED PERSON

This presentation contains "forward looking information" which may include, but is not limited to, statements with respect to the future financial or operating performance of the Company and its subsidiaries (collectively, "Dalradian") and its mineral projects, the future price of metals, the estimation of mineral resources, the realization of mineral resource estimates, the timing and amount of estimated future production, costs of production, capital, operating and exploration expenditures, costs and timing of the development of new deposits, costs and timing of future exploration, requirements for additional capital, government regulation of mining operations, environmental risks, reclamation expenses, title disputes or claims, limitations of insurance coverage and the timing and possible outcome of pending regulatory matters. Often, but not always, forward looking statements can be identified by the use of words and phrases such as "plans", "expects", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates", or "believes" or variations (including negative variations) of such words and phrases, or state that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved.

Forward looking statements are based on the opinions and estimates of management as of the date such statements are made and are based on various assumptions such as the continued political stability in Northern Ireland, that permits required for Dalradian's operations will be obtained on a timely basis in order to permit Dalradian to proceed on schedule with its planned exploration and development programs, that skilled personnel and contractors will be available as Dalradian's operations continue to grow, that the price of gold will be at levels that render Dalradian's mineral projects economic, that the Company will be able to continue raising the necessary capital to finance its operations and realize on mineral resource estimates and current mine plans and that the assumptions, qualifications, parameters and methods contained, or to be contained, in the 2016 Technical Report, the FS Announcement and the 2017 Feasibility Study (each as defined below) are accurate and complete.

Forward looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of Dalradian to be materially different from any future results, performance or achievements expressed or implied by the forward looking statements. Such factors include, among others, general business, economic, competitive, political and social uncertainties; the actual results of current and future exploration activities; the actual results of reclamation activities; conclusions of economic evaluations; changes in project parameters and/or economic assessments as plans continue to be refined; future prices of metals; possible variations of mineral grade or recovery rates; the risk that actual costs may exceed estimated costs; failure of plant, equipment or processes to operate as anticipated; accidents, labour disputes and other risks of the mining industry; political instability; delays in obtaining governmental approvals or financing or in the completion of development or construction activities, as well as those factors discussed in the section entitled "Risk Factors" in the Company's Annual Information Form for the year ended December 31, 2015 dated March 23, 2016 (the "AIF").

Although the Company has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward looking statements, there may be other factors that cause actions, events or results to differ from those anticipated, estimated or intended. Forward looking statements contained herein are made as of the date of this presentation and the Company disclaims any obligation to update any forward looking statements, whether as a result of new information, future events or results, except as may be required by applicable securities laws. There can be no assurance that forward looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward looking statements.

On December 12, 2016, Dalradian announced certain highlights from the results of its positive feasibility study on its Curraghinalt Gold Project (the "FS Announcement"). A NI 43-101 compliant technical report to support the FS Announcement and summarizing the results of the Feasibility Study is currently being prepared and will be filed under the Company's profile on SEDAR by January 25, 2017 (the "2017 Feasibility Study"). The Qualified Persons (as defined by NI 43-101) responsible for the FS Announcement and the 2017 Feasibility Study include: JDS Energy & Mining: Garett Macdonald, P. Eng.; Michael Makarenko, P. Eng.; Stacy Freudigmann, P. Eng.; Indi Gopinathan, P. Eng.; SRK Consulting (UK): Jane Joughin, M. Sc., PrSciNat; R. J. Bowell Ph.D., C. Chem MRSC, C. Geol FGS FIMMM; William Harding, M. Sc.; SRK Consulting (Canada): Cam Scott, P. Eng.; Bruce Murphy, P. Eng.; WSP Canada: Annie Lavoie, P. Eng.; Jean-Philippe Grenier, P. Eng.

Certain scientific and technical data in this presentation was derived from both the FS Announcement and the Company's current NI 43-101 technical report entitled, "Technical Report for the Northern Ireland Gold Project, Northern Ireland", dated June 17, 2016 (the "2016 Technical Report") prepared by Dr. Jean-Francois Couture, PGeo (APGO#0197) and Dr. Oy Leuangthong, PEng (PEO#90563867), both of SRK Consulting (Canada) Inc. and Stacy Freudigmann, PEng (APEGBC #33972) of JDS Energy & Mining Inc., all of whom are independent Qualified Persons. The exploration data contained herein was based on the procedures described in the 2016 Technical Report. The scientific and technical data contained herein is subject to and qualified by all of the assumptions, qualifications and procedures described in the FS Announcement and the 2016 Technical Report, as applicable. Mineral resources that are not mineral reserves do not have demonstrated economic viability.

Eric Tremblay, P.Eng., Chief Operating Officer, and Greg Hope, M.Sc., MAIG, Exploration and Geology Manager with Dalradian Resources Inc., are the Qualified Persons who have reviewed and approved the scientific and technical information in this presentation.

# DALRADIAN

## RESOURCES

#### HIGH-GRADE GOLD IN NORTHERN IRELAND

#### Geology

- Large, high-grade vein system open in all directions
- Close to surface and easily accessible
- 120,000 ha land package with many gold showings

## Engineering

- AISC of US\$653 per ounce
- Simple flow sheet and metallurgy
- 94% gold recovery

### **FS Improvement**

- Base-case FS shows robust economics, supported by test-mining
- Positive geotechnical and ore-sorting results to be fed into FS update









# H & W

## Strategy

- Permit a mine
- Improve economics from positive FS base-case



- All political parties focused on economy and job creation
- Transparent permitting process



#### **Financial Strength**

- CAPEX of US\$192M and after-tax IRR of 25.5%
- Raised over CAD\$220M since 2010
- Additional ~CAD\$20M in warrants due in 2017

#### STOCK PRICE PERFORMANCE







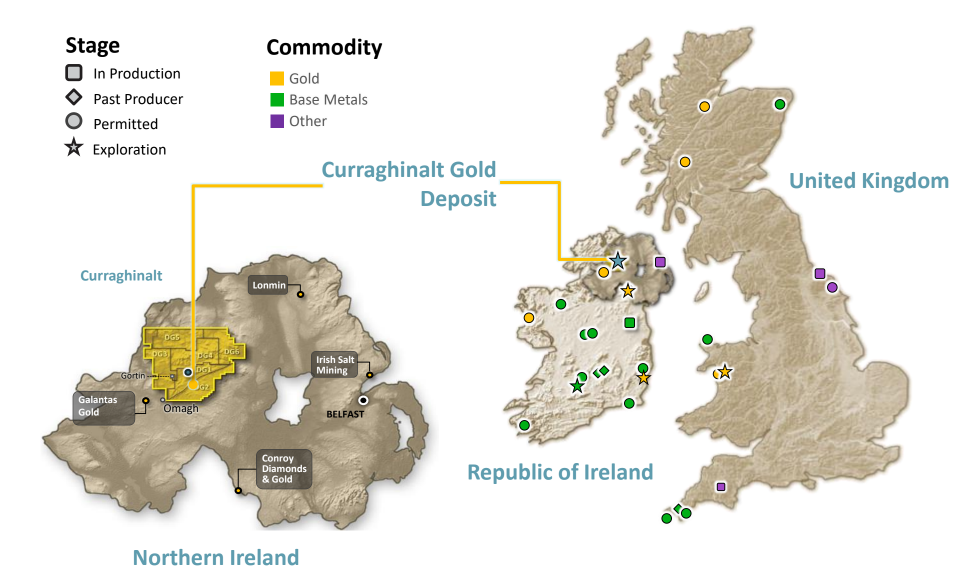
# SHARE CAPITALIZATION AND CASH POSITION

Shares outstanding of **282 million** and fully diluted of **314 million** as of September 2017

Cash position of **\$34 million** as of June 30, 2016

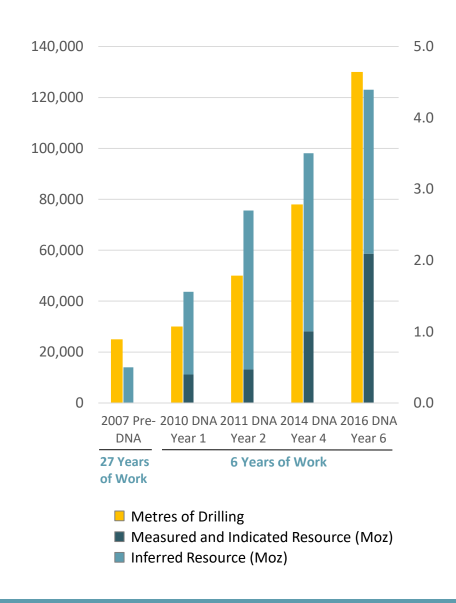
# **CURRAGHINALT DEPOSIT**

### MINERAL PROJECTS IN IRELAND AND THE UK





- UG exploration permits granted;
   ESIA and planning application
   nearing completion
- 2 PEAs and a positive base-case feasibility study released over
   5 years
- 5 resource updates resulting in a
   7x increase in resources
- Completed 2,000 metres of underground development with 3 test stopes





## **Proven and Probable Reserves:**

5.24 MT grading 8.54 g/t Au for 1.44 million ounces

High-grade 4.4M ounce gold resource<sup>1</sup>

Measured: 0.03 MT grading 26.99 g/t Au

for 25,000 contained ounces

Indicated: 5.58 MT grading 11.53 g/t Au

for 2.07 million contained ounces

Inferred: 7.13 MT grading 10.06 g/t Au

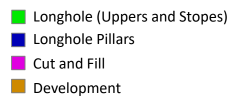
for 2.30 million contained ounces

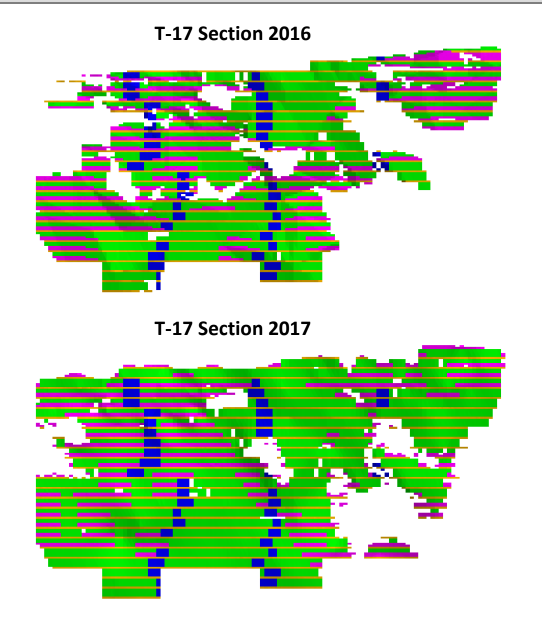


<sup>&</sup>lt;sup>1</sup> Refer to technical report dated January 2 2017, and entitled "43-101 Feasibility Study Technical Report on the Curraghinalt Gole Project Northern Ireland" prepared by JDS Energy and Mining Inc. at www.dalradian.com

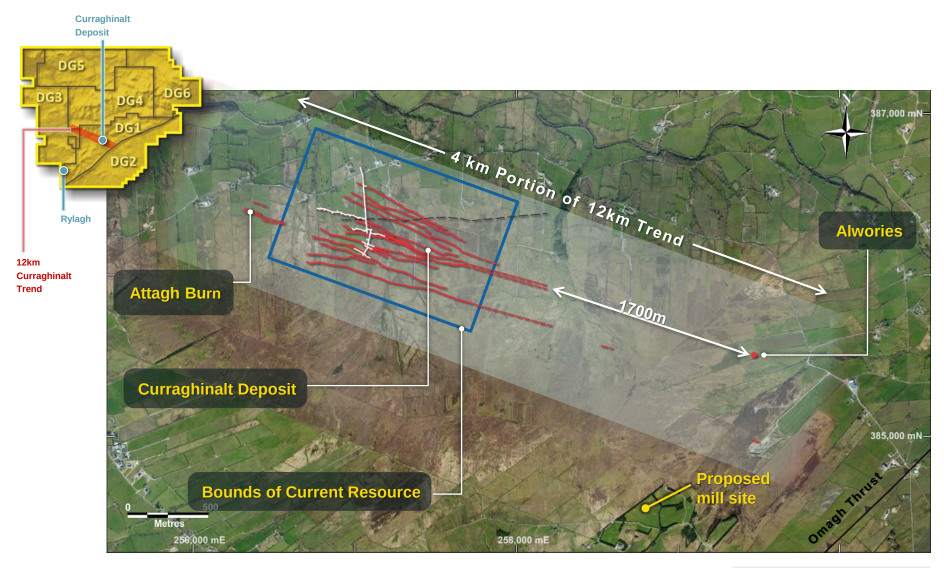


- Re-wireframing with shorter composite length on two major veins
- Increased amount of mineable material above 5 g/t Au cutoff
- Increased ability to use longhole mining
- Methodology to be applied to next resource update and feasibility update





#### **RESOURCE EXPANSION**





#### 12KM GOLD TREND IS MOSTLY UNEXPLORED

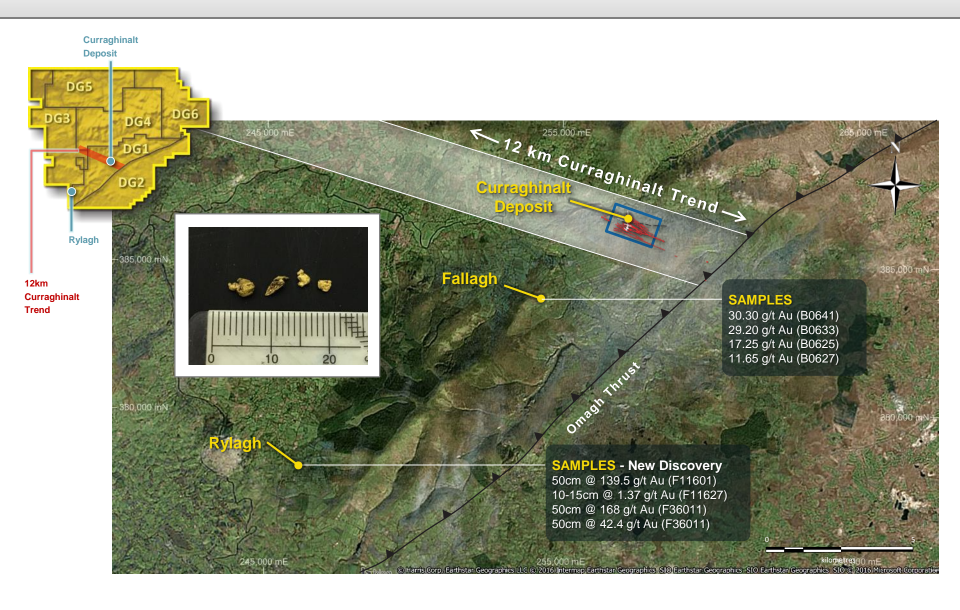


<sup>1 1</sup>a 12-CT-173 drilled at 150/-60; 1b and 1c 12-CT-162 drilled at 180/-55; 1b from 186.00m - 188.22m, 1c from 229.08m - 230.55m; true width undetermined

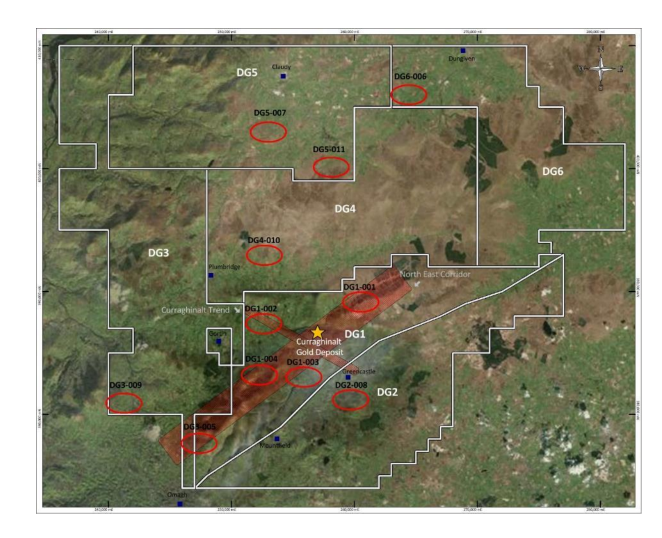
<sup>2 11-</sup>CT-99 drilled at 200/-60, from 471.14-474.34 m

<sup>3 12-</sup>CT-167 drilled from 201.93-204.40 m

### **HIGH GRADE REGIONAL DISCOVERIES**



- New licence areas
   DG5/DG6 added in
   June 2016
- DG5 and DG6 anomalies are the largest on our licences outside of Curraghinalt
- Soil sampling, panning and stream sediment sampling on all six licences
- Over 120,000 hectares under licence or application



# FEASIBILITY STUDY

Curraghinalt has been designed to fit in with the natural topography with a low profile design, using trees, berms and building wall sound panels to buffer noise.



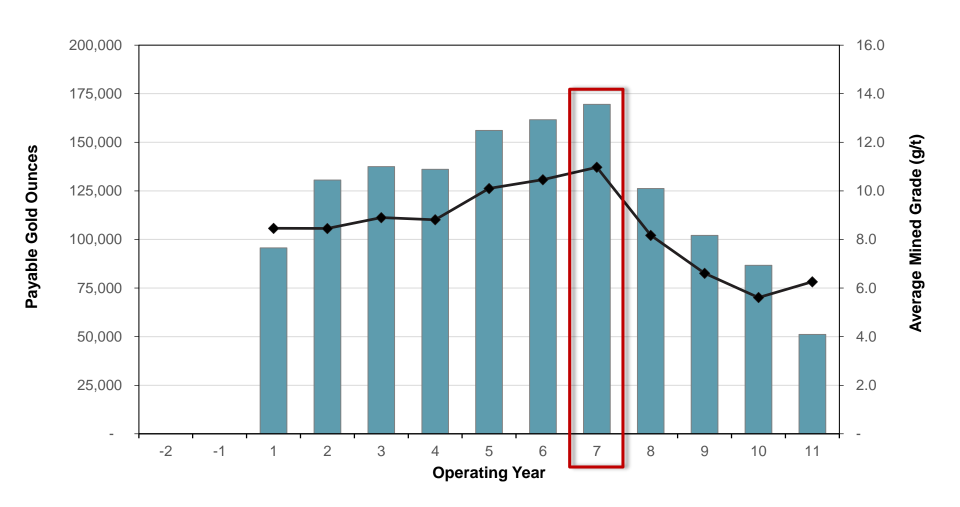
## **FEASIBILITY STUDY SNAPSHOT**



Proven & Probable Reserves3.0	5.24 Mt @ 8.54 g/t Au for 1.44 Moz		
Gold Recovery	94.3%		
Average Mine Production Rate	1,400 tpd (511,000 tpy)		
Average Gold Production	130,000 oz/y over first 10 years (1.36 Moz)		
Total Operating Cost/tonne of Ore	\$143.94	After the closing of the Minco acquisition:	
Pre-Production Capital Costs	\$192.0 Million	<ul><li>AISC decreased US\$21/oz</li><li>NPV Increased US\$21 million</li></ul>	
LOM Sustaining Capital	\$165.1 Million	<ul> <li>IRR increased 1.1%</li> <li>Payback decreased 0.2 years</li> </ul>	
All-In Sustaining Cost (AISC)	\$653/oz Au	Tayback decreased 0.2 years	
Metal pricing assumptions	\$1,250/oz Au, \$17/oz Ag		
After Tax Economics	\$322 Million NPV(5%) – C\$429 Million 25.5% IRR 3.8 year payback		

Feasibility details after Minco transaction have not been verified by an independent technical report. All figures in US\$ unless otherwise stated

LOM gold production totals 1.36 million ounces, averaging 130,000 oz/year over the first 10 years with maximum production of 170,000 oz expected in Year 7.



## **OPPORTUNITIES FOR IMPROVEMENT**

Area	Opportunity
Ore sorting	Test results in H2 2017. Potential to separate waste, reduce plant and haulage costs and increase head grade.
Focused geotechnical program in zones currently classified as poor ground	Potential to convert more cut & fill methods to longhole, reducing OPEX and improving NPV.
Infill drilling to enhance grade	Additional reserves will increase the mine life and project economics.
Conversion of Inferred resource into M&I and reserves	Potential to increase reserve grade with higher density drilling. Test stoping showed 50%-plus higher ounces compared to block model.
Production rate	With additional reserves, possible to push near- plant capacity of 1,500 tpd.
Au recovery	Additional metallurgical testing may increase recovery. Small changes add a lot of value.
Used "new" equipment	Used process plant to reduce initial capital, shorten lead times and speed up detailed engineering.

Test stoping, a key step in project de-risking:

- Validated the FS mining methods
- Returned higher grade and 50%-plus more ounces overall than predicted by resource model
- Split-shot blasting was also important and applied to FS to minimize dilution and increase grade





## ORE SORTING INCREASES GRADE 55%, DECREASES WASTE 36%

XRT + Screening

- Recovery: 97.8%

Waste Removal: 51%

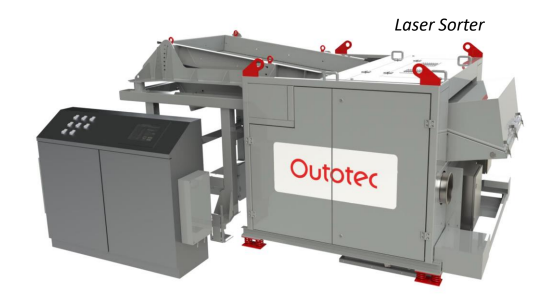
XRT + Laser + Screening

- Recovery: 99.3%

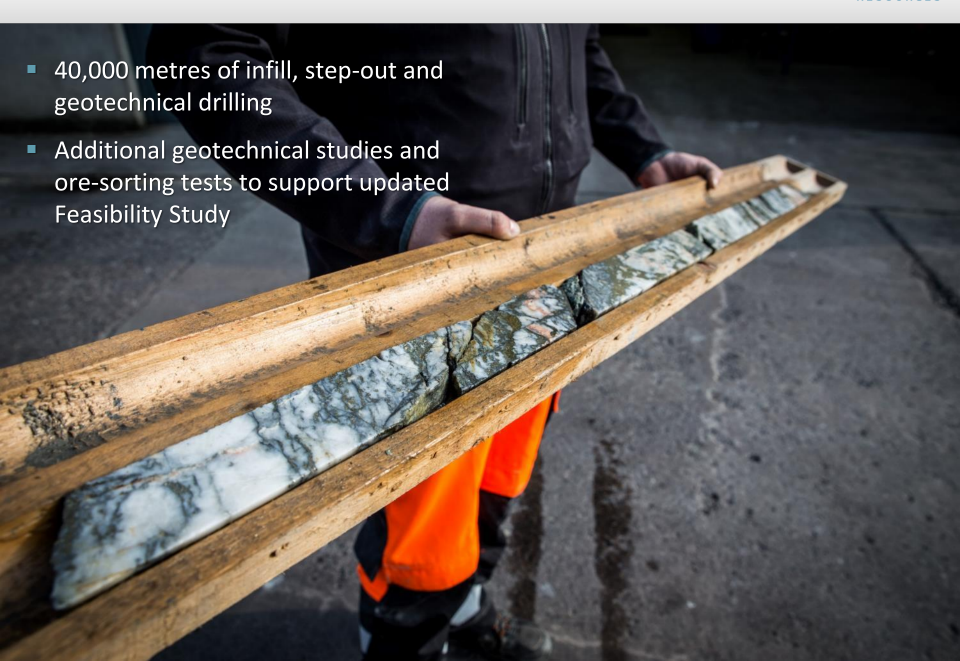
- Waste Removal: 36%

 Further investigation needed to determine which produces best economics





#### **2017 WORK PROGRAM**



# PERMITTING

#### **FOCUS ON JOBS AND ECONOMY**

- Top priority of all NI political parties is jobs and investment
- Successfully permitted underground exploration at Curraghinalt
- Numerous government officials have visited our project, including over 70 site visits by regulators during UG program
- In the past year, more than 40 pre-submission meeting with regulators for new application



#### **PERMITTING PROCESS**

Permission to construct a mine will be based on a Planning Application, which will consist of a Project Description and an Environmental and Social Impact Assessment (ESIA)

**Submit** 

**Planning** 

**Application** 

Curraghinalt has been designated a project of "regional significance", which allows ministerial involvement in the planning decision

#### **Prepare ESIA**

# **Draft Project Description**

(pre-consultation with stakeholders via PAD)

Pre-engage with Dfl via a Pre-Application Discussion (PAD)

## Planning NI Review

# Planning decision

Granted

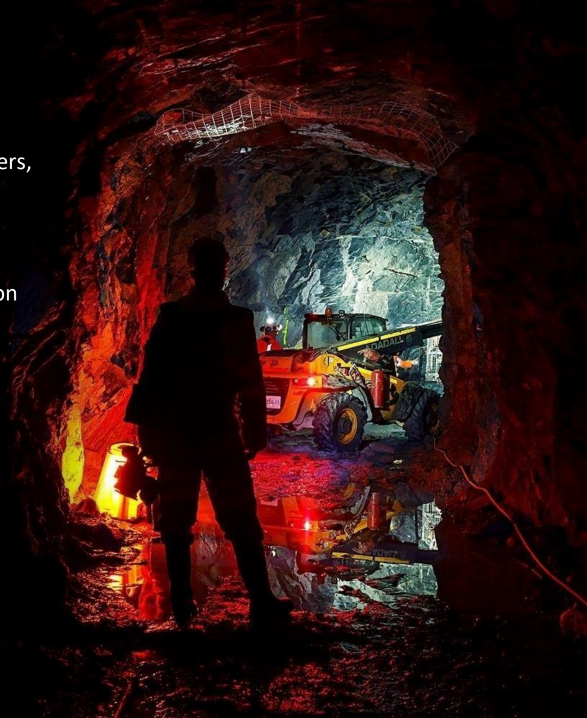
Refused

Referred to Public Local Inquiry

# SUMMARY

# **DNA HIGHLIGHTS**

- Team of mine builders, explorers, financiers and local expertise
- Business-friendly jurisdiction with transparent permitting
- Dual-listed in Toronto & London
- Large, high-grade vein system
- Positive Feasibility Study, with multiple opportunities for improvement



# **APPENDIX**

#### THE BOARD:

#### TRACK RECORD OF FINDING, FUNDING AND BUILDING MINES



#### JIM RUTHERFORD

#### **CHAIRMAN**

- Director of Anglo American plc
- Former senior vice president of Capital International Investors, responsible for mining investments
- Native of Northern Ireland

#### DR. NICOLE ADSHEAD-BELL

- Director of Pretium Resources, Lithium Americas, and Beadell Resources
- Former Director of Mining Research at Sun Valley Gold

#### PATRICK "PADDY" DOWNEY

- President and CEO at Orezone, Director of Victoria Gold, and Pan Global Resources
- Former CEO of Elgin Mining, Aura Minerals and Viceroy Exploration
- Native of Northern Ireland

#### **RONALD GAGEL**

- CFO of TMAC Resources
- Former CFO of FNX Mining and Aur Resources
- 2013 PDAC Distinguished Service Award
- Director of Adriana Resources and Stonegate Agricom

#### PATRICK F. N. ANDERSON

#### PRESIDENT & CEO

- Founder & Former CEO of Aurelian Resources
- 2008 PDAC International Mineral Discovery
- 2008 Northern Miner Man of the Year
- Director of Osisko Mining Inc. and Strongbow Exploration Inc.

#### THOMAS OBRADOVICH

- Director of Barkerville Gold Mines
- Founder & Former CEO of Young-Davidson Mines
- Former Director of Aurelian Resources

#### **SEAN ROOSEN**

- Founder, CEO and Chairman of and Osisko Royalty Corporation;
   Chairman of Osisko Mining Corporation, Barkerville Gold Mines,
   Condor Petroleum and Falco Resources
- 2006 Prospector of the Year Quebec
- 2008 Prospector of the Year Canada
- 2009 Northern Miner Man of the Year

#### JONATHAN RUBENSTEIN

- Director of Eldorado Gold, Detour Gold, MAG Silver, Roxgold
- Former Director of Aurelian Resources, Sutton Resources, Canico Resource and Cumberland Resources

#### **ORE SORTING FLOWSHEET**

