ENABLING THE NEW ENERGY PARADIGM

February 2020

TSX-V: PLU | OTCQB: PLUUF
Disclaimer

This presentation is provided for informational purposes only and the opinions expressed are based upon Plateau Energy Metals Inc.’s (“Plateau” or the “Company”) analysis and interpretation and are not to be construed as a solicitation or offer to buy or sell the securities mentioned herein. The particulars contained or incorporated by reference in this presentation were obtained from sources which we believe reliable but are not guaranteed by us and may be incomplete. This presentation includes forward-looking information or forward-looking statements including, without limitation, the future performance of Plateau’s business and financial performance and condition, as well as management’s current objectives, strategies, beliefs and intentions with respect to the Falchani lithium project and the Macusani uranium project (collectively, the “Projects”) that involve risks, uncertainties and other factors that could cause actual results to be materially different from those expressed or implied by such forward-looking statements. All statements, other than statements of historical fact relating to Plateau, are forward-looking statements, and may include future-oriented financial information. Forward-looking statements are frequently identified by such words as “can”, “may”, “will”, “plan”, “expect”, “anticipate”, “estimate”, “believe”, “potential”, “amenable”, “strategy”, “focus”, “long term”, “opportunities”, “objectives”, “value creation”, “optimization” and similar words, or the negative connotations thereof, referring to future events and results. Although the Company believes that the current opinions and expectations reflected in such forward-looking statements are reasonable based on information available at the time, undue reliance should not be placed on forward-looking statements since the Company can provide no assurance that such opinions and expectations will prove to be correct. All forward-looking statements are inherently uncertain and subject to a variety of assumptions, known and unknown risks and uncertainties, including risks and uncertainties relating to the Projects respective PEBs and the results presented herein including risks and uncertainties related to but not limited to: the economics and potential returns associated with the Projects, the projected IRR and NPV, the estimation of mineral reserves and mineral resources included in the PEBs for the Projects, the technical viability of the Projects, future mining methods, future operating and capital costs, metallurgical testing and results, the future opportunities for the Projects, construction timelines, permit timelines and Plateau’s ability to receive the requisite permits, delays or increased costs that may be encountered during the development process, increased competition in the market for battery-grade lithium carbonate and related products, environmental impact of the Projects, and projected employment and other social benefits resulting from the Projects. Additional potential risks include, and are not limited to, the status of the “Precautionary Measures” filed by Macusani, the outcome of the administrative process, the judicial process, and any and all future remedies pursued by Plateau and its subsidiary Macusani to resolve the title for 32 of its concessions (see Cautionary Note Regarding Administrative & Judicial Processes); the ongoing ability to work cooperatively with stakeholders, including but not limited to local communities and all levels of government; the geology, grade and continuity of mineral deposits; the possibility that any future exploration, development or mining results will not be consistent with our expectations; mining and development risks, including risks related to accidents, equipment breakdowns, labour disputes (including work stoppages and strikes) or other unanticipated difficulties with or interruptions in exploration and development; the potential for delays in exploration or development activities; risks related to the market and future price of battery-grade lithium carbonate, sulfuric acid and other commodity prices and foreign exchange rate fluctuations; risks related to foreign operations; the cyclical nature of the industry in which we operate; risks related to failure to obtain adequate financing on a timely basis and on acceptable terms or delays in obtaining governmental approvals; risks related to environmental regulation and liability; political and regulatory risks associated with mining and exploration; risks related to the certainty of title to our properties; risks related to the uncertain global economic environment; and other risks and uncertainties related to our prospects, properties and business strategy as identified in the "Risks and Uncertainties" section of Plateau’s Management’s Discussion and Analysis filed on January 20, 2020 and described in more detail in Plateau’s recent securities filings available at www.sedar.com. Actual events or results may differ materially from those projected in the forward-looking statements and Plateau cautions against placing undue reliance thereon. Except as required by applicable securities legislation, neither Plateau nor its management assume any obligation to revise or update these forward-looking statements. This presentation summarizes information about the Company and readers are encouraged to review Plateau’s complete public disclosure.

Qualified Persons and Technical Reports

Mr. Ted O’Connor, P.Geo., a Director of Plateau Energy Metals, and a qualified person as defined by National Instrument 43-101 Standards of Disclosure for Mineral Projects, has reviewed and approved the scientific and technical information contained in this presentation. Scientific and technical information in this presentation is based on, and further information about the Falchani Lithium and the Macusani Uranium projects is available from, the NI 43-101 Technical Reports filed on SEDAR (www.sedar.com): “Mineral Resource Estimates for the Falchani Lithium Project in the Puno District of Peru” prepared by Mr. Stewart Nupen, Of The Mineral Corporation, effective March 1, 2019 and “Macusani Project, Macusani, Peru, NI 43-101 Report – Preliminary Economic Assessment” prepared by Mr. Michael Short and Mr. Thomas Apelt, of GBM Minerals Engineering Consultants Limited; Mr. David Young, Of The Mineral Corporation; and Mr. Mark Mounde, of Wardell Armstrong International Limited dated January 12, 2016, respectively. Mineral resources are not mineral reserves and do not have demonstrated economic value.

John Joseph Riordan, BSc, CEng, FAusIMM, MChemE, RPEQ, of DRA Global, is the Falchani PEA Independent Qualified Person as defined by NI 43-101 Standards of Disclosure for Mineral Projects. In accordance with NI 43-101, the Falchani Lithium Project Preliminary Economic Assessment will be filed on SEDAR on or before March 20, 2020.

Cautionary Notes

PEA: The preliminary economic assessments included herein are preliminary in nature, and include inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the preliminary economic assessments will be realized. Additional work is required to upgrade the mineral resources to mineral reserves. In addition, the mineral resource estimates could be materially affected by environmental, geotechnical, permitting, legal, title, taxation, socio-political, marketing or other relevant factors. All figures in US dollars ($), unless otherwise noted. Economic highlights represent Plateau’s 100% interest in the Projects.

Administrative & Judicial Processes: As outlined in the July 31, 2019 and August 6, 2019 news releases, 32 of the Company’s concessions representing approximately 230 km² are in an administrative procedure to determine the validity of Macusani’s title to the concessions. The Company is pursuing judicial and administrative remedies to resolve the dispute. On February 4, 2020, the Company reported that Macusani is awaiting a decision for its application for injunctive relief (a Precautionary Measure) on 15 of the 32 concessions which will restore the rights, validity and ownership to Macusani for the duration of the Processes. Injunctive relief has been granted for 17 of the concessions, including 3 of 4 incorporated in the Macusani PEA, and the rights have been restored. If the Company does not obtain a successful resolution of Processes, Macusani’s title to the Ocacasa 4 concession could be revoked and the Falchani Project would proceed as presented in the Alternative Case.
Highlights

**Strong Management Team & Board**
- Exploration -> development + project finance leadership
- Peruvian technical, environmental, permitting + community relations teams

**Consolidated Land Package**
- 100% Control: 930 km² in the world’s largest underdeveloped Lithium and Uranium districts
- Location: Macusani Plateau, Puno, Southern Peru

**Excellent Infrastructure**
- Labour, water and inexpensive hydro-electric power
- Transport (major highway 17km from camp)
- Reagents supply in-country ($H_2SO_4$)

**Mining Supportive Jurisdiction**
- Supportive government and local communities

*See IMPORTANT Administrative & Judicial Processes Cautionary Note on slide 2.*
Exposure to the Clean Tech Energy

Falchani Lithium Project
A Clean Tech Strategic Asset

- Large, high grade hard rock lithium deposit – a volcanic hosted ‘solid brine’
- Amenable to open pit and scalability
- Conventional processing routes demonstrate a high purity (99.74%) lithium carbonate can be produced
- Equivalent of a ‘fully integrated’ hard rock project at site
- Large mineralized footprint - 30% drilled to date

Macusani Uranium Project
A Green Energy Enabler

- Strong and resilient project economics
- Shallow, volcanic supergene/surficial uranium deposits
- Optimization plans in review
- Scalable, flexible growth plan
- Multiple exploration targets

1. See July 18, 2019 news release.
2. See IMPORTANT Cautionary Notes on slide 2.
## Corporate Overview

**TSX-V: PLU | OTCQB: PLUUF**

<table>
<thead>
<tr>
<th><strong>Market capitalization</strong></th>
<th>~C$22 million</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Share price</strong></td>
<td>C$0.26</td>
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</tbody>
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<table>
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<tr>
<th><strong>Shares outstanding</strong></th>
<th>~85.5 million</th>
</tr>
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<tbody>
<tr>
<td><strong>Options</strong></td>
<td>~6.9 M @ C$0.35 – C$1.14</td>
</tr>
<tr>
<td><strong>Warrants</strong></td>
<td>~8.1 M @ C$0.50 – C$1.25</td>
</tr>
<tr>
<td><strong>Fully diluted</strong></td>
<td>~100.5 million</td>
</tr>
</tbody>
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### Analyst Coverage

- **Alex Holmes**
  - CEO & Director
  - Vancouver • Capital Markets
  - Project Evolution • MSc IM
  - Prev. VP BD True Gold Mining

- **Laurence Stefan**
  - President, COO & Director
  - Peru • Geologist
  - Exploration & Dev. • PhD
  - Founder since 2007

- **Ted O’Connor**
  - Prof. Geologist & Director
  - Saskatoon • Geologist
  - Uranium Expert
  - 20+ years Cameco

- **Philip Gibbs**
  - CFO
  - Toronto • CMA
  - 30+ years financial management experience

- **Alan Ferry**
  - Chair, Director
  - Toronto • Geologist, Analyst
  - Former Lead Director, Guyana Goldfields

- **Wayne Drier**
  - Director
  - Vancouver • Finance & Ops
  - CFO, Ero Copper

- **Maryse Belanger**
  - Director
  - Vancouver • Engineer & Ops
  - President Americas, St Barbara Mining

- **Christian Milau**
  - Director
  - Vancouver • Finance & Ops
  - CEO, Equinox Gold

### Technical Consultants

- Plateau Energy Metals
- TSX-V: PLU
- OTCQB: PLUUF
- DRA
- Wardell Armstrong
- TMC
- ANSTO
- M.PLAN International

*as at January 30, 2020*
Lithium – A Growing Need

Demand for lithium is growing 20% per year *

**Demanding Sectors**

- **EV**
- **Mobile Devices**
- **Renewable Energy**

**Consumers Demand**

- **Greater Range**
- **Longer Runtime**
- **Lower Cost**
- **Higher Storage Capacity**

**Producing More Batteries**

**Increasing Number of Megafactories (battery plants)**

* Source: Benchmark Mineral Intelligence
Stage 1 Project - PEA Summary

**NPV (8%)**
- US$844 M

**IRR, after-tax**
- 18.8%

**Payback undiscounted**
- 4.6 years

**Cash Flow after-tax**
- US$3,418M LOM
  - US$198M average annual LOM

**OPEX**
- US$4,333 per tonne

**Initial CAPEX**
- US$587M

**Mine Life**
- 26 years

**Production**
- 23,000 tpa Li₂CO₃ years 1 to 7
- 41,000 tpa Li₂CO₃ years 8 to 26

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1. After-tax, average annual at steady state throughput of 3mtpa, based on a selling price of $12,000/t Li₂CO₃.
2. Steady State – battery grade Li₂CO₃.
3. See IMPORTANT PEA Cautionary Notes on Slide 2.
Key Project Attributes

- **Scaled approach** to development allows project to grow with the market
- **High purity lithium and low impurities** allows complete onsite production that retains value chain
- **Low cost** chemical project before any by-products
- Lithium-rich sulfate process step supports **flexibility to adapt lithium chemical production for industry demand**
- Onsite acid plant provides **clean power generation** and enables **low cost reagent access**
- Inputs sourced largely in Peru **support local development** while reducing costs and value-added taxes
- Availability of contract mining **reduces CAPEX and provides flexibility** during expansion phases
- Major **contributor** to economic development in Peru of approximately $2.1 billion LOM capital investment and tax and royalty contributions estimated in excess of $5 billion*

Falchani Green Project Attributes

- Filtered tailings enables recycling of up to 90% of process water
- Dry stacking technology in order to handle safely and more securely the tailings disposal – an environmentally responsible choice
- Sulfuric acid plant on site will be self-sufficient to power entire process plant
- Access to hydro power grid available nearby

Future development work to evaluate opportunities such as:
  - Electric mine fleet,
  - Wastewater recycling,
  - Rainwater run off storage, and
  - Low CO₂ transport and logistics for consumables
Benchmark to Peers - 2025E

Low 2\textsuperscript{nd} Quartile Costs

Notes on cost curves:
- Total cost includes capital repayment and royalty costs
- Hard rock includes pegmatite, petalite, lepidolite, jadellite and clay resources
- For operations producing spodumene, freight costs to processing point are included, as is a conversion margin to lithium carbonate

Source: Benchmark Mineral Intelligence (December 2019)
High Quality Battery Grade Product

Metallurgical Work Program Results*

<table>
<thead>
<tr>
<th></th>
<th>Tank Leach</th>
</tr>
</thead>
<tbody>
<tr>
<td>High purity, battery grade (&gt; 99.50%)</td>
<td>99.74%</td>
</tr>
<tr>
<td>Overall recoveries to Li$_2$CO$_3$</td>
<td>77 to 81%</td>
</tr>
<tr>
<td>Sulfuric acid addition</td>
<td>370 kg/t</td>
</tr>
</tbody>
</table>

Tank leaching brings lithium into a clean sulfate solution therefore providing future product flexibility.

Tank Leach Process flowsheet**

* Refer to July 18, 2019 press release

** Trade-off study indicated Tank Leach to be preferred 'Base Case' for PEA
Falchani Lithium Exploration

Tres Hermanas

- Three ridges of outcropping Li-rich tuff, interpreted as tilted upright compared to relatively horizontal at Falchani
- South ridge estimated at ~80m high x ~750m long east-west
- Surface samples up to 4,452 ppm Li, trenching completed

Regional Targeting

- ~20 km West, multiple surface samples up to 5,100 ppm Li from large Li-rich tuff outcrop

Quelcaya Target

- New discovery area - Outcrop mapping and sampling ~6km west of Falchani deposit
- 1.5km mapped extent; sampling average grade of 2,986 ppm Li

There has been insufficient exploration to define a mineral resource for the targets disclosed herein. It is uncertain if further exploration will result in these targets being delineated as a mineral resource.
## Falchani Lithium

- Hard rock lithium project
- Potential to be scalable
- Fast to product cycle
- High value end-product (not a concentrate) → 100% of the value chain

### Comparison – Falchani Lithium Project

<table>
<thead>
<tr>
<th>FALCHANI LITHIUM PROJECT⁠¹</th>
<th>Value Chain Capture</th>
<th>Product</th>
<th>Attributes</th>
<th>Time to Product</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100%</td>
<td>BATTERY GRADE</td>
<td>SECURE, SCALABLE</td>
<td>DAYS</td>
</tr>
<tr>
<td>MINE</td>
<td>PROCESSING</td>
<td>MECHANICAL EVAPORATION</td>
<td>CRISTALIZATION</td>
<td>Li₂CO₃</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BRINE DEPOSITS</th>
<th>Value Chain Capture</th>
<th>Product</th>
<th>Attributes</th>
<th>Time to Product</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100%</td>
<td>TECHNICAL &amp; BATTERY GRADE*</td>
<td>CONDITIONAL SUPPLY, WATER SECURITY</td>
<td>16 MONTHS</td>
</tr>
<tr>
<td>BRINE DEPOSIT</td>
<td>PUMP</td>
<td>SOLAR EVAPORATION</td>
<td>CRISTALIZATION</td>
<td>Li₂CO₃</td>
</tr>
<tr>
<td>WIND RAIN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SPODUMENE DEPOSITS</th>
<th>3RD PARTY</th>
<th>Value Chain Capture</th>
<th>Product</th>
<th>Attributes</th>
<th>Time to Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value Chain Capture</td>
<td>40%</td>
<td>60%</td>
<td>CONCENTRATE</td>
<td>SCALABLE</td>
<td>SUPPLY</td>
</tr>
</tbody>
</table>

*Technical grade is <99.5

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For illustrative purposes only. 1. See news release dated July 18, 2019
Falchani - Key Attributes for Success

**Strong Economics**
- NPV (8%) = US$844M
- IRR (8%) = 18.8%
- Payback = 4.6 years

**Development Potential**
- Near surface hard rock deposit
- 3-phase development plan

**Quality**
- Met testing indicates a high purity battery grade (99.74%) lithium carbonate can be produced

**Growth Potential**
- Multi-generational asset
- 6th largest Li deposit globally
- Resource estimate based on only ~30% of target area

**Excellent Infrastructure**
- Easy transport
- Low cost power
- Labour
- Water

**Security of Supply**
- Internationally recognized as a mining supportive jurisdiction
- Responsible mining practices

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1. After-tax, Alternative Case Scenario, selling price of $12,000/t Li2CO3. See IMPORTANT PEA Cautionary Notes on Slide 2.
2. Refer to the Company’s news release on July 18, 2019.
3. Based on the Company’s review of publicly available information as at March 4, 2019.
COMMUNITIES & SUMMARY
Host Community Initiatives

- **Local Employment**
  - Employment of local community members from Isivilla, Tantamaco, Chacaroniza, Quelcaya, Chimboya, Pacaje and Corani

- **Skills Development**
  - Drill road and platform preparation/construction
  - Camp personnel
  - Environmental monitoring

- **Safe Water**
  - Assisted establishing water treatment plant

- **Micro-Finance**
  - Loaning company owned road building equipment for local community use to improve community infrastructure

- **Education**
  - Sponsorship of educational programs in local schools
  - Support full-time teachers and continuous training support for teachers

- **Healthcare**
  - Twice yearly campaign targeting the communities we are engaged with

- **Festival Sponsorship**
  - Sponsorship of local and regional festivals and events celebrating the culture and communities in the Macusani plateau

- **Sports & Health**
  - All-weather football field in Isivilla
  - ~2 year project developing construction skills in communities

- **Nutrition**
  - Monthly school milk program sponsorship
Contact Information

Alex Holmes, CEO & Director

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(416) 628-9600
PlateauEnergyMetals.com
@pluenergy
Falchani Growth Timeline

Falchani PEA
• Robust PEA

Resource Update
• Expanded resources +90%*

Kick off PEA

Project Optimization
• Falchani by-product and lithium chemical optimization
• Macusani processing optimization

Metallurgical & Trade-off Studies
• Completed 18-month work program that determined tank leaching and sulfation baking can produce a battery grade (>99.5%) lithium carbonate
• Trade-off study confirmed tank leaching preferred process for PEA

Appointed Advisory Board

* See IMPORTANT Administrative Process Cautionary Note on slide 2.
# Stage 1 & 2 Project - PEA Summary

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tbody>
<tr>
<td><strong>US$1.5 billion</strong></td>
<td><strong>NPV (8%)</strong></td>
</tr>
<tr>
<td><strong>19.7%</strong></td>
<td><strong>IRR, after-tax</strong></td>
</tr>
<tr>
<td><strong>4.7 years</strong></td>
<td><strong>Payback undiscounted</strong></td>
</tr>
<tr>
<td><strong>US$8,977M LOM</strong></td>
<td><strong>Cash Flow after-tax</strong></td>
</tr>
<tr>
<td><strong>US$3,958 per tonne</strong></td>
<td><strong>Li₂CO₃</strong></td>
</tr>
<tr>
<td><strong>US$587M</strong></td>
<td><strong>Initial CAPEX</strong></td>
</tr>
<tr>
<td><strong>33 years</strong></td>
<td><strong>Mine Life</strong></td>
</tr>
<tr>
<td><strong>Production</strong></td>
<td><strong>Battery Grade</strong></td>
</tr>
<tr>
<td>23,000 tpa Li₂CO₃</td>
<td>years 1 to 7</td>
</tr>
<tr>
<td>44,000 tpa Li₂CO₃</td>
<td>years 8 to 12</td>
</tr>
<tr>
<td>85,000 tpa Li₂CO₃</td>
<td>years 13 to 33</td>
</tr>
</tbody>
</table>

1. After-tax, average annual at steady state throughput of 6mtpa, based on a selling price of $12,000/t Li₂CO₃.
2. Steady State – battery grade Li₂CO₃.

See IMPORTANT PEA Cautionary Notes on Slide 2.
Falchani West – Looking N
MACUSANI URANIUM PROJECT
Macusani Uranium Highlights

Project optimization and advancement pending finalization of uranium transport & export regulations

Strong Project Economics

- **NPV: US$603M | IRR: 40.6% | 1.8 years payback (AT)** \(^{(1)/(2)}\)
- Large scale: production averaging ~6 Mlbs U\(_3\)O\(_8\) /yr over a 10-yr mine life
- PEA Mine Plan Resources: ~70 Mlbs U\(_3\)O\(_8\) at 289 ppm
- Low Cost: ~US$17/lb LoM cash cost\(^{(5)}\), ~US$300M initial capital
- Scalable + Flexible Mine Plan

Uranium Resources

Control of All Defined Uranium Resources in Emerging Uranium District* 

- **Measured & Indicated: 52.9 Mlbs U\(_3\)O\(_8\)** \(^{(1)/(3)}\)*
- **Inferred: 72.1 Mlbs U\(_3\)O\(_8\)** \(^{(1)}(4)*\)

Near Surface + Leach Kinetics

- 5 near surface deposits included in the PEA mine plan\(^{(1)}\)
- Hosted in porous volcanic rock -> rapid leach and low acid

Excellent Infrastructure

- Roads, inexpensive power, water, etc. proximal to project

Environmental Impact Assessment commencing
- Transport and export regulations in accordance with IAEA standards pending. Government support is clear.

Path to Permitting

See IMPORTANT Cautionary Notes on slide 2; \(1\) Using US$50/lb uranium price; \(2\) At an average grade of 248ppm (75ppm U cut off); \(3\) At an average grade of 251ppm (75ppm U cut off); \(4\) Non-IFRS reporting measure.

\*Refer to the “Macusani Project, Macusani, Peru, NI 43-101 Report – Preliminary Economic Assessment” as detailed on slide 2.
## Macusani Uranium Opportunities

### Processing
Tank leach option work to be advanced
Potential for better recoveries & shorter leach cycle

- **Mid-90's in early tests vs. 88% in PEA**
- Capex/opex vs. recoveries trade-off

### Pre-Concentration
Potential economic improvement with size/screen sorting

- **>85% uranium contained in 50% of mass in fine fraction**
- Potential for less material handling, higher processed grades and reduced processing throughput

### Scalability
Phased expansion, smaller initial capex options to be reviewed

- 2 to 6 Mlbs U₃O₈ annual production ranges considered previously
- Review + engineering work in consideration

### Growth
Near Mine Plan Resources*

- 2-3 existing deposits/zones outside of current PEA to be followed up on
- >50 million lbs excluded from current PEA

### Project Resilience
High grade only option to be revisited in more detail
Optimization work for current PEA mine plan pending finalization of transport and export regulations

### Exploration
85% of exploration land package undrilled – untested targets for early follow-up

Additional target generation

### Tax Model
Currently modeled as 3% NSR in PEA
Royalties are sliding scale based on operating margin and applied to net income

### Permitting clarity
Peru team participating in ongoing discussions with Peruvian regulators around the legal framework for handling and exporting of radioactive material

Ministry focused on permitting clarity in near-term

### Support
Presidential level support to implement permitting framework for Peru’s first uranium mine (see Reuters news August 10th, 2018)

Local communities in support, Baseline Study complete, ongoing monitoring as part of a project EIA process

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*See IMPORTANT Cautionary Notes on slide 2.*
Permitting Environment in Peru

Environmental Impact Study (EIA) to Ministry of Energy & Mines

- Builds on Exploration EIS – enhanced number of monitoring sites and frequency
- Mine, processing infrastructure & tailings design details and Construction Plan
- Includes a social relations plan/community agreement(s)
- Certification of no archaeological remains in the area
- Draft mine closure and remediation plan
- Plateau’s Environmental Baseline Study plan has been submitted and accepted by the government regulators and local communities

Water rights from the National Water Authority

Surface lands right agreements with surface owners

Approval to construct and operate
Enabling the New Energy Paradigm

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