Blue Sky Uranium Corp.

Advanced Exploration at the Largest Uranium/Vanadium District in Argentina

August 2022

www.blueskyuranium.com
This presentation contains forward-looking information. Forward-looking information involves risks, uncertainties and other factors that could cause actual events, results, performance, prospects and opportunities to differ materially from those expressed or implied by such forward-looking information. Forward looking information in this presentation includes, but is not limited to, Blue Sky’s objectives, goals or future plans, statements regarding the estimation of mineral resources, exploration results, potential mineralization, exploration and mine development plans, timing of the commencement of operations and estimates of market conditions. Factors that could cause actual results to differ materially from such forward-looking information include, but are not limited to, failure to convert estimated mineral resources to reserves, capital and operating costs varying significantly from estimates, the preliminary nature of metallurgical test results, delays in obtaining or failure to obtain required governmental, environmental or other project approvals, political risks, uncertainties relating to the availability and costs of financing needed in the future, changes in equity markets, inflation, changes in exchange rates, fluctuations in commodity prices, delays in the development of projects and the other risks involved in the mineral exploration and development industry, and those risks set out in Blue Sky's public documents filed on SEDAR. Although Blue Sky believes that the assumptions and factors used in preparing the forward-looking information in this presentation are reasonable, undue reliance should not be placed on such information, which only applies as of the date of this presentation, and no assurance can be given that such events will occur in the disclosed time frames or at all. Blue Sky disclaims any intention or obligation to update or revise any forward-looking information, whether as a result of new information, future events or otherwise, other than as required by law.

The information provided in this presentation is not intended to be a comprehensive review of all matters and developments concerning the Company. It should be read in conjunction with all other disclosure documents of the Company. The information contained herein is not a substitute for detailed investigation or analysis. No securities commission or regulatory authority has reviewed the accuracy or adequacy of the information presented. The Company undertaking no obligation to publicly update or revise any forward-looking statements other than as required under applicable law.

We advise U.S. investors that the SEC’s mining guidelines strictly prohibit information of this type in documents filed with the SEC. U.S. investors are cautioned that mineral deposits on adjacent properties are not indicative of mineral deposits on our properties.

Uranium deposits and resources owned by other companies referred to in this presentation have not been independently verified by the Corporation and information regarding these deposits are drawn from publicly available information. There is no certainty that further exploration of the Corporation’s uranium targets will result in the delineation of a similar mineral resources.

Mineral resources, which are not mineral reserves, do not have demonstrated economic viability. The estimate of mineral resources may be materially affected by environmental, permitting, legal, title, taxation, sociopolitical, marketing, or other relevant issues. The quantity and grade of reported Inferred resources are uncertain in nature and there has been insufficient exploration to classify these Inferred resources as Indicated or Measured, and it is uncertain if further exploration will result in upgrading them to an Indicated or Measured category.

The PEA is preliminary in nature and is based solely on Inferred Mineral Resources that are considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as Mineral Reserves. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability and there is no certainty that the PEA will be realized.

This presentation has been reviewed and approved by David Terry, Ph.D., P. Geo, a Director of the Company and a Qualified Person as defined in NI 43-101.
Investment Highlights

Uranium Market

➢ Set for a **global supply deficit**
➢ Local **in-country demand**

Project

➢ **Floor value:** 22.7 million lbs. uranium & 11.5 million lbs. vanadium (2019 PEA)
➢ Resource **open for expansion**
➢ Key **targets identified** within the property
➢ 145 km property length – **district scale**

Potential to become

➢ **A world class uranium district** with lowest quartile operating costs when compared to global producers
Blue Sky Uranium Corp. is focused on acquiring, exploring and advancing towards uranium-vanadium production.

- Over 400,000 ha of prospective tenements in Argentina
- **Amarillo Grande Project** consists of three major properties:
  - Ivana Property
  - Anit Property
  - Santa Barbara Property
Pioneers of mineral exploration in Argentina since 1993

> **Involved with four major discoveries in Argentina:**
  - Gualcamayo Au (Mineros SA)
    - A top gold producer in Argentina
  - Navidad Ag-Pb (Pan American Silver Corp.)
    - Worlds largest undeveloped silver project
  - Chinchillas Ag-Pb-Zn (SSR Mining Inc.)
    - A top primary silver producer globally
  - **Amarillo Grande U-V (Blue Sky Uranium Corp.)**

> Strong focus on community relations
# Team Highlights

<table>
<thead>
<tr>
<th>Name</th>
<th>Role</th>
<th>Experience and Contributions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joseph Grosso</td>
<td>Chairman &amp; Director</td>
<td>President &amp; Founder of Grosso Group Management Ltd. Pioneer in the exploration and mining sector in Argentina since 1993.</td>
</tr>
<tr>
<td>Nikolaos Cacos, M.I.M.</td>
<td>President &amp; CEO, Director</td>
<td>One of the founders of the Company with over 30 years of management expertise in the mineral exploration industry. Extensive experience in providing strategic planning to and administration of public companies.</td>
</tr>
<tr>
<td>David Terry, Ph.D. P.Geo</td>
<td>Technical Advisor, Director</td>
<td>Professional economic geologist, senior executive &amp; director with +30 years in the mineral resources sector.</td>
</tr>
<tr>
<td>Guillermo Pensado, M.Sc.</td>
<td>VP Exploration</td>
<td>Geologist involved in exploration, development and project management in the mining industry for +22 years.</td>
</tr>
<tr>
<td>Chuck Edwards, P.Eng</td>
<td>Independent Technical Advisor</td>
<td>Specialist in uranium processing for alkaline and acid leach plants. Technical consultant to the International Atomic Energy Agency and former President of the CIM.</td>
</tr>
</tbody>
</table>
WNA current predictions indicate a material supply deficit in the coming years
Uranium uses:
❖ 95% of the world’s production used for nuclear power
❖ 5% for medical, aerospace, electronics

 Mines final product: Uranium dioxide (U₃O₈) or natural uranium or yellow cake

 U₃O₈ is the raw material to be converted, enriched and transformed to nuclear power

 Natural uranium represents 5 to 7% of total nuclear power cost

 Annual global demand: 85,000 tonnes

 10 countries control 98% of the global uranium production

Source: World Nuclear Association
Pricing for Natural Uranium

- 80% of the global supply is in Long-Term Contracts
  - Traded through off-take agreements
  - Objective to guarantee long-term supply stability
  - Usual term: 3-15 years
  - Premium to spot: 30% - 40%

- 20% of the global supply is priced at spot price:
  - Used for marginal transactions only
  - Different trading mechanics compared to other metals

<table>
<thead>
<tr>
<th>Argentina</th>
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<tbody>
<tr>
<td>Annual consumption</td>
</tr>
<tr>
<td>Average CIF(1) price last 5 yrs</td>
</tr>
</tbody>
</table>

(1) CIF: cost, insure and freight

Source: Trading Economics
Argentina is currently highly dependent on fossil fuel and hydroelectric power but has an advanced nuclear industry:

- 3 nuclear power plants in operation
- 6 research reactors
- 4 particle accelerators
- 3 atomic centers
- 1 heavy water plant
- 1 uranium purification plant

Nuclear power industry now expanding:

- 1 nuclear power plant now under construction
- 2 additional in planning & 2 under proposal

No domestic uranium for fuel production:

- Legal Framework guarantees the purchase of uranium by national producers (Ley Nr. 23696, 23697, 24240)
- U & V can be also exported to international customers

Sources:
- United Nations Framework Convention on Climate Change (03/11/16)
- iAmericas – Argentina’s Energy Transition (03/11/16)
AMARILLO GRANDE PROJECT

Rio Negro Province
Blue Sky’s Amarillo Grande Project
Overview

The Amarillo Grande Project incorporates a series of new uranium-vanadium discoveries made over 15 years along a 145 km trend covered by ~300,000 ha of mineral rights.

Santa Barbara Discovery (2006)
- First uranium found in Rio Negro basin
- Widespread uranium + vanadium on surface along 11 km trend

Anit Discovery (2008)
- 15 km airborne radiometric anomaly
- Aircore drilling along 5.5 km averaging 2.6 m @ 0.03% U₃O₈ and 0.075% V₂O₅

Ivana Area Discovery (2011)
- Ivana Deposit Discovery (2017)
- Initial PEA & new Resource (2019)

*See press release dated June 16, 2010
Amarillo Grande Project

Rio Negro Province: A Strong Nuclear Jurisdiction

- **Broad local nuclear experience:** research nuclear reactor, hydro-metallurgical lab & pilot U-enrichment plant
- **Good infrastructure:** power, water, rail, road
- **Open and mining-friendly jurisdiction:** gold, copper and coal exploration companies active in the last year; Calcatreu gold project has been reactivated
- **Blue Sky’s projects in mostly semi-desert, low population density areas with low environmental risk**
  - Elevation of <200 metres; average rainfall of 300 mm (12 inches) per year
  - Easy to operate and access year-round; <3 hour drive to major cities and airports and ~200 km to deep sea port; shallow groundwater
Characteristics of Sandstone-Type and Surficial-Type uranium-vanadium deposits

➢ Sandstone-type
   ❖ Grants District, NM and Kazakhstan deposits
   ❖ Hosted in clastic sediments at redox boundaries
   ❖ 18% of world resources and 41% of known deposits

➢ Surficial-type
   ❖ Langer Heinrich, Namibia; Yeelirrie, West Australia
   ❖ Hosted in ancient riverbeds (paleo-channels)

➢ All Mineralization Discovered to date:
   ❖ Located at or near surface (generally <25 m depth)
     - Low cost to explore
   ❖ Hosted by loosely consolidated clastic sediments
     - No drilling, blasting or crushing required for development
   ❖ Laterally extensive – kilometres scale
Comparable Geologic Setting as a model

Type of deposit: Sandstone Hosted Uranium

>60% of world's uranium production in 2019

Inkai mine was the first producer with sandstone deposits in Chu-Sarysu & Syrdarya basins; 2010 proven and probable reserves of 244 Mlbs of U₃O₈ (352kt at a grade of 0.03% U₃O₈; www.cameco.com)

[Note that Blue Sky ‘s Qualified Person has been unable to verify the above reserve information.]
Amarillo Grande Project
Ivana Deposit - Blue Sky’s New Discovery

➢ Near-surface (<25m) uranium & vanadium mineralization hosted by loosely consolidated sand & gravel
➢ Oxide (carnotite) plus partially oxidized “primary” (β-coffinite) mineralization
➢ Characteristics of both sandstone and surficial-type deposits

Mineral Resource Statement for Ivana Deposit,
Amarillo Grande Project.
Refer to News Release dated 2/27/2019 for details

Inferred Resources – Base Case at 100 ppm Uranium cut-off grade

<table>
<thead>
<tr>
<th>Zone</th>
<th>Tonnes (Mt)</th>
<th>U (ppm)</th>
<th>U$_3$O$_8$ (%)</th>
<th>V (ppm)</th>
<th>V$_2$O$_5$ (%)</th>
<th>Contained U$_3$O$_8$ (Mlbs)</th>
<th>Contained V$_2$O$_5$ (Mlbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper</td>
<td>3.2</td>
<td>133</td>
<td>0.016</td>
<td>123</td>
<td>0.022</td>
<td>1.1</td>
<td>1.5</td>
</tr>
<tr>
<td>Lower</td>
<td>24.8</td>
<td>335</td>
<td>0.040</td>
<td>105</td>
<td>0.018</td>
<td>21.6</td>
<td>10</td>
</tr>
<tr>
<td>Total</td>
<td>28</td>
<td>311</td>
<td>0.037</td>
<td>107</td>
<td>0.019</td>
<td>22.7</td>
<td>11.5</td>
</tr>
</tbody>
</table>

The mineral resource estimate has been prepared by Bruce M. Davis, F AusIMM, BD Resource Consulting, Inc., and Susan Lomas, P. Geo., Lions Gate Geological Consulting Inc. who are both independent Qualified Persons as set forth by National Instrument 43-101 (“NI 43-101”).

The Reader should review all Cautionary Notes and Disclaimers at the beginning of this Presentation.

1. Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability.
2. It is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated Mineral Resources with continued exploration.
3. The Mineral Resources in this estimate were not constrained within a conceptual pit shell owing to the shallow nature of the deposit (<25 m).
4. The 100 ppm uranium reporting cut-off grade is based on operative costs of $12/t, a price of $50/lb U3O8, and a process recovery of 90%. A density of 2.1gr/cm$^3$ was applied.
5. The resource was estimated within distinct zones of elevated uranium concentration occurring within the host sediments. Vanadium is associated with uranium and is estimated within the same zones. There is no indication that Vanadium occurs outside of the elevated uranium zones in the Ivana deposit area in sufficient concentrations to justify developing estimation domains focused on Vanadium.
5 km arcuate mineralized corridor with high-grade core

Corridor 200 to +500 m wide, up to 23 m thick

Open to expansion

- Pit sampling outside resource area with strong U+V grades
Highly successful test program optimized recovery of uranium & vanadium

A simple two-stage process using low environmental impact technology & reagents

Stage 1: Simple wet scrubbing & screening of composite samples

Stage 2: Alkaline Leaching of Leach Feed Concentrate (no added oxidants & no flotation required)

✓ ~ 4x increase in the grades of U & V,
✓ Recoveries of 89% for both elements
✓ 77% mass reduction

✓ Recoveries of 95% for U & 60% for V
✓ Overall process recovery of 85% for U and 53% for V
• Staged conventional surface mine
• Coarse reject and fine tailings will be backfilled into the mine excavation
Based on proposed surficial mining operation, no blasting.

<table>
<thead>
<tr>
<th>After Tax</th>
<th>PEAS Key Assumptions &amp; Inputs</th>
</tr>
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<tbody>
<tr>
<td>NPV8%: $135.2 million</td>
<td>Uranium price: $50/lb U₃O₈</td>
</tr>
<tr>
<td>IRR: 29.3%</td>
<td>Vanadium Price: $15/lb V₂O₅</td>
</tr>
<tr>
<td>Payback period: 2.4 years</td>
<td>Years of Construction: 2</td>
</tr>
<tr>
<td>Pre-production Capital Cost: $128.05M incl. $28.3M contingency</td>
<td>Years of Full production: 13</td>
</tr>
<tr>
<td>LOM Sustaining Capital Cost: $35.46M incl. $7.21M contingency</td>
<td>Strip Ratio (waste/ore): 1.1:1</td>
</tr>
<tr>
<td>Average LOM Total Cash Cost net of credits: $16.24/lb U₃O₈</td>
<td>Dilution: 3%</td>
</tr>
<tr>
<td>Average LOM All-In Sustaining Costs (“AISC”) net of credits: $18.27/lb U₃O₈</td>
<td>Average Mining rate (waste + mineralized material): 13,000 tonnes per day (“tpd”)</td>
</tr>
<tr>
<td>Processing throughput: 6,400 tpd</td>
<td>Process Plant Recoveries</td>
</tr>
<tr>
<td>Average Annual Production (LOM): 1.35 Mlbs/y U₃O₈</td>
<td>Uranium: 84.6%, Vanadium: 52.5%</td>
</tr>
<tr>
<td>LOM uranium production: 17.5 Mlbs U₃O₈</td>
<td></td>
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</tbody>
</table>

The PEA is preliminary in nature and is based solely on Inferred Mineral Resources that are considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as Mineral Reserves. Mineral Resources that are not mineral reserves do not have demonstrated economic viability and there is no certainty that the PEA will be realized.

Amarillo Grande Project

Ivana Deposit – Low Cost Production Potential

Amarillo Grande Project

Exploration Targets

(1) Ivana deposit – Positive PEA with very low OPEX
Open for expansion & upgrading - drilling underway; advanced process design testwork underway

(2 & 3) Ivana Central & North – Previous exploration exposed potential for blind deposits and geological footprints comparable to Ivana Deposit
Drilling program underway

(4 & 5) Cateo Cuatro & Ivana East – Initial results confirm geological similarities to Ivana Deposit
Targets advancing towards drill testing

(6) Potential for in-situ recovery (ISR) zone - Units hosting mineralization preserved at depths of <150 m
Supports long term potential of the district

(7) Anit – 15km long high-radiometric anomaly, extensive surficial uranium mineralization, with significant vanadium halo recognized by drilling in 2017
Open for Expansion

(8) Santa Bárbara – District Discovery Site
Radiometric anomalies controlled by structures indicating deeper blind mineralization potential
Also supports long term district potential
3,500 m RC drilling program complete at Ivana Deposit, partial results received:

- Positive results from step-out drilling to the W/SW where pit sampling returned up to 5,032ppm U₃O₈ & 323ppm V₂O₅ suggests the opportunity for expansion
- Positive results within and at the margins of the deposit in areas of low drill density will facilitate upgrading of resources for future engineering studies
Amarillo Grande Project
Current Program

- 4,500 m exploration drilling program underway testing Ivana North & Ivana Central
- Each target covers an area of approx. 4x7km
- 1,591m in 40 holes completed at Ivana North
  - Anomalous U in 30% of holes
  - Pathfinders similar to Ivana deposit
- ~1,500m underway at Ivana Central (286 m completed in 2020)
- Up to 1,500m of follow-up detailed drilling at areas with best results
Conclusions

- Easy access. Provincial infrastructure in place
- Geological setting and characteristics comparable to Kazakhstan producing districts – biggest in the world
- 22.7M lb. uranium and 11.5M lb. vanadium in initial current mineral resource
- Initial PEA establishes potential viability
- Potential to rank amongst the largest uranium districts in the world with lowest quartile operating cost
- Open to expansion – new drill programs underway
Investment Highlights

- Best-in-class management and technical team with proven prospect development success in Argentina
- Largest NI 43-101 Uranium resource in Argentina, with Preliminary Economic Assessment complete
- Amarillo Grande Project potential to be the first low-cost, domestic uranium supplier in Argentina
- Control of a Uranium/Vanadium district that is open for expansion & new discoveries.

➢ Lack of domestic uranium supply creates an opportunity Blue Sky to supply the growing Argentine nuclear market.

➢ All uranium used by the Argentine nuclear industry is currently sourced from outside the country.
### Share Metrics & Ownership

<table>
<thead>
<tr>
<th><strong>TSX-V: BSK, OTCQB: BKUCF</strong></th>
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<tbody>
<tr>
<td><strong>As of Aug 2, 2022</strong></td>
<td></td>
</tr>
<tr>
<td>Share Price (CAD)</td>
<td>$0.19</td>
</tr>
<tr>
<td>Market Cap (CAD)</td>
<td>~$38M</td>
</tr>
<tr>
<td>52-Week Price Range (CAD)</td>
<td>$0.12-0.37</td>
</tr>
<tr>
<td>Shares Issued &amp; Outstanding</td>
<td>199,693,807</td>
</tr>
<tr>
<td>Warrants (Avg. price $0.27)</td>
<td>114,432,915</td>
</tr>
<tr>
<td>Options (Avg. price $0.26)</td>
<td>16,370,000</td>
</tr>
<tr>
<td>Fully Diluted</td>
<td>330,496,722</td>
</tr>
</tbody>
</table>

### 52 Week Price Chart (@Aug 2, 2022)

![52 Week Price Chart](image-url)
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