

TSX-V: BSK
OTC: BKUCF
FSE: MAL2



Leading Uranium Discovery in Argentina

MARCH 2017

Blue Sky Uranium Corp. is a leader in uranium discovery in Argentina. The Company's objective is to deliver exceptional returns to shareholders by delineating uranium resources in anticipation of a return to a positive uranium market.

The Company's flagship Amarillo Grande Project was an in-house discovery of a new district that has the potential to be among the first domestic suppliers of uranium to the growing Argentine market.

Blue Sky Uranium is a member of the Grosso Group, a resource management group that pioneered the mineral exploration industry in Argentina and has operated there since 1993.

Fast Facts

- Positive growth outlook for Argentina nuclear industry - mandate to more than double nuclear power usage by 2025.
- No domestic uranium supply means there is an opportunity window for local, low-cost, near-term producers to supply the local nuclear market
- Blue Sky controls new uranium district:
Amarillo Grande Project in Rio Negro province
 - Near-surface mineralization
 - Expansion potential along trend and at depth
 - Mining and Nuclear permissive jurisdiction
- Successful management and technical team with extensive experience in Argentina
- Aggressive exploration program underway

DIRECTORS/MANAGEMENT:

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Darren C. Urquhart, C.A.
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Director

ADVISORS & CONSULTANTS

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SHARE STRUCTURE:

(as of February 15, 2017)

Issued	46,318,454
Warrants	42,065,352
Options	93,500
Fully Diluted	88,477,306

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AMARILLO GRANDE PROJECT

Excellent Candidate to be the first low-cost, domestic uranium supplier in Argentina

- A New Uranium District in central Rio Negro
- Exclusive rights to over 280,000 hectares
- 140 km long trend of uranium mineralization

Potential for Low-Cost Mining

- Near-surface mineralization in weakly cemented host rocks
- Leachable carnotite mineralization
- Preliminary metallurgy indicates potentially upgradeable with simple techniques to reduce processing and transport costs
- Multiple mineralized zones along the trend could be feeders to a central processing facility

Potential for Short Lead-Time to Mining

- Resource delineation programs underway
- Low elevation, semi-desert with low population density
- Good infrastructure: road, rail & power

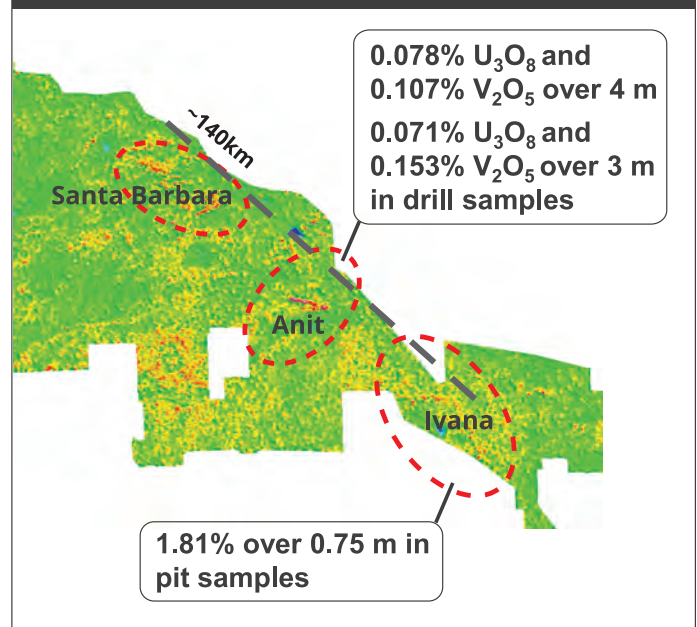
Significant potential to identify additional mineralization along the trend

Opportunity to identify a primary (Sandstone-hosted) deposit in this geologic environment, at depth

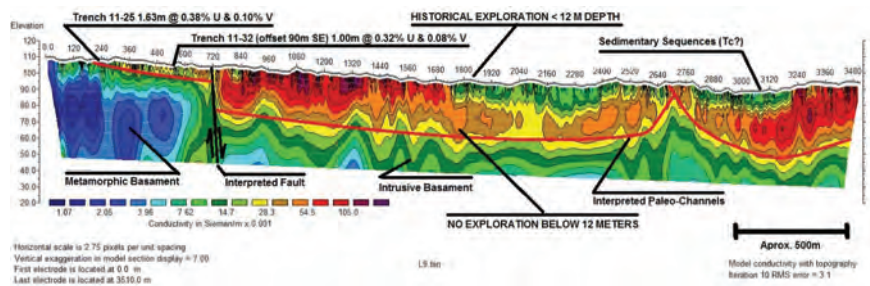
Aggressive Exploration Program underway towards Resource Delineation

- Database standardization
- Review and assessment of geologic model
- Geophysical surveying
- 3,000 m RC drill program underway to refine the geological model
- Additional 7,000 m planned to prepare for resource estimation in 2017
- Metallurgical studies to follow

Amarillo Grande Discovery History



Recent geophysical surveys defined wider & thicker target areas than anticipated. Drill testing underway.



DISCLAIMER: This brochure contains forward-looking statements, including but not limited to comments regarding predictions and projections. Forward-looking statements address future events and conditions and therefore involve inherent risks and uncertainties. Actual results may differ materially from those currently anticipated in such statements.