

Exploring and Developing the World's Newest Uranium/Vanadium District

HIGHLIGHTS:

- Lack of domestic uranium supply creates an opportunity for local, low-cost producers to supply the growing Argentine nuclear market
- The district-scale Amarillo Grande Project in Rio Negro province is an excellent candidate to be the first low-cost, domestic uranium supplier in Argentina
- NI 43-101 resource estimate for the Ivana uranium-vanadium deposit is the largest in Argentina; Resources are shallow, starting at surface, in loosely consolidated material
- Simple two-stage processing of mineralized material

open for expansion & new discoveries. Current

exploration delineating new targets

- PEA for the Ivana deposit provides an initial view of the potential viability of the resources
- 3,346m resource expansion/upgrade drilling program completed at Ivana deposit Updated technical report planned
- Exploration program on-going at Ivana Central, North, Este & Cateo Cuatro targets
- 2023 leach testing on bulk sample recovered 96% of U & 35% of V; process testwork program on-going.

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.

JANUARY 2024

DIRECTORS/MANAGEMENT:

Joseph Grosso

Chairman, Director

Nikolaos Cacos, M.I.M. President & CEO, Director

Darren C. Urquhart, C.A.

David A.Terry, PhD., P. Geo, Director

Guillermo Pensado, M.Sc. CPG VP Exploration & Development

Connie NormanCorporate Secretary

TECHNICAL ADVISORS:

Jorge Berizzo, Ph.D. Exploration & Development





AMARILLO GRANDE PROJECT

PEA Highlights (All figures in US dollars)

• After-tax NPV8%: \$135.2 million

• After-tax IRR: 29.3%

• After-tax Payback period: 2.4 years

• Capital Cost: \$128.05 million

• LOM Sustaining Capital Cost: \$35.46 million

Average LOM Total Cash Cost net of credits:

\$16.24/lb U₃O₈

Average LOM AISC net of credits: \$18.27/lb U₃O₈

PEA Key Assumptions & Inputs

Uranium price: \$50/lb U₃O₈
Vanadium Price \$15/lb V₂O₅

Years of Construction: 2Years of Full Production: 13

• Strip Ratio: 1.1:1 (waste/ore)

• Dilution: 3%

 Average Mining rate (waste + mineralized material): 13,000 tonnes per day ("tpd")

· Processing throughput: 6,400 tpd

• Uranium recovery: 84.6%

Vanadium recovery: 52.5%Average Annual Production (LOM):

1.35 Mlbs/y U₃O₈

• LOM uranium production: 17.5 Mlbs U₃O₈

Cautionary Note

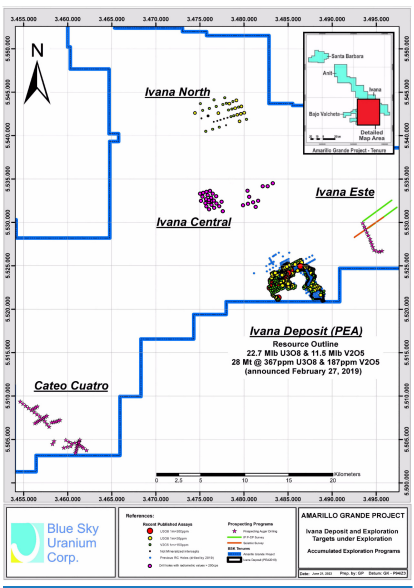
The PEA is preliminary in nature and is based solely on Inferred Mineral Resources that are considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as Mineral Reserves. Mineral Resources that are not Mineral Reserves do not have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

Blue Sky Uranium Corp.

Suite 411 - 837 W. Hastings St. Vancouver, BC, Canada V6C 3N6 T: 604-687-1828 E: info@blueskyuranium.com

Advancement & Expansion Program Underway

Resource upgrade & expansion program at Ivana running concurrent to process testwork program for the deposit. Additional program underway to identify new resources at Ivana North, Central, Este and Cateo Cuatro.



Estimate of Inferred Mineral Resource reported at 100 ppm Uranium Cut-off IVANA DEPOSIT, AMARILLO GRANDE PROJECT

Zone	Tonnes (Mt)	Average Grade				Contained Metal	
		U (ppm)	U ₃ O ₈ (%)	V (ppm)	V ₂ O ₅ (%)	U ₃ O ₈ (M l b)	V ₂ O ₅ (M l b)
Total	28.0	311	0.037	107	0.019	22.7	11.5

For additional details of the PEA and Mineral Resource Estimate please refer to SEDAR.com for the News Release filed 2/27/2019 and the Technical Report titled "Preliminary Economic Assessment for the Ivana Uranium-Vanadium Deposit, Amarillo Grande Project" by Kuchling et al., filed 7/25/2019. This factsheet has been reviewed and approved by David Terry, Ph.D., P.Geo., QP for Blue Sky.