

Preliminary Economic Assessment for the Ivana Deposit, Amarillo Grande Project

UPSIDE: Active exploration drill programs underway to

ISR projects

identify new resources + target generation program at new

(See News release February 22, 2024)

Economic Highlights (USD, After-tax)				
	Base Case U ₃ O ₈ \$75/lb	Spot Case U ₃ O ₈ \$105/lb		
NPV (8%)	\$227.7	\$418.3		
IRR	38.9%	57.0%		
Payback	1.9 years	1.3 years		

PEA is preliminary in nature and is intended to provide an initial assessment of the project's economic potential and development options. The PEA mine schedule and economic assessment includes numerous assumptions and is based on both Indicated and Inferred mineral resources. Inferred resources 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 PEA results will be realized. Mineral resources are not mineral reserves and do not have demonstrated economic viability. Additional exploration will be required to potentially up grade the classification of the inferred mineral resources to be considered in future advanced studies.

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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

Martin Burian, ICD.D, CPA Director

Pompeyo Gallardo VP Corporate Development

Connie Norman Corporate Secretary

Guillermo Pensado, M.Sc. CPG Technical Consultant



AMARILLO GRANDE PROJECT

The district-scale Amarillo Grande Project in Rio Negro province is an excellent candidate to be the first low-cost, domestic uranium supplier to the growing Argentine nuclear market.

An earn-in joint venture with COAM sets a clear path to production at Ivana, with no funding by BSK now through development, as well as exploration commitments for key targets. (See News Release 12/2/24)

Programs at Ivana Fully Funded by Strategic Joint-Venture

- · GAP Analysis in progress to define roadmap to advance Ivana to Definitive Feasibility Study
- · 6-month near-deposit exploration program to delineate new mineralization for resource expansion
 - Phase 1 infill program at Ivana deposit completed: 4,959 metres of RC drilling in 328 shallow holes in
 - Phase 2, 2,500 metre program will test exploration targets around the Ivana deposit target delineation in progress
 - · Includes testing new, previously inaccessible high-priority target

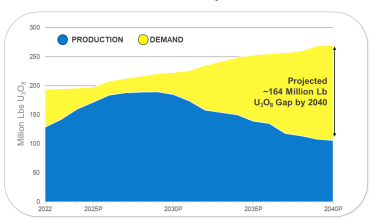
N	Mineral Resource Statement for			
Ivana Deposit, Amarillo Grande Project. (100 ppm Uranium Cut-off)				
(Refer to the News Release dated 02/22/24 for full details.)				
Townso	Average Grade	Contained		

Tonnes		Average Grade			Contained Metal		
Class	(Mt)	U (ppm)	U ₃ 0 ₈ (%)	V (ppm)	V ₂ O ₅ (%)	U ₃ 0 ₈ (Mlb)	V ₂ O ₅ (MIb)
Indicated	19.7	333	0.039	105	0.019	17.0	8.1
Inferred	5.6	262	0.031	109	0.019	3.8	2.4

PEA Cost Highlights (USD)			
Pre-production Capital Cost incl. \$35.4M contingency	\$159.7M		
LOM Sustaining Capital Cost incl. \$5.4M contingency	\$27.3M		
Average LOM Total Cash Cost net of credits:	\$23.29/lb U ₃ O ₈		
Average LOM All-In Sustaining Costs net of credits:	\$24.95/lb U ₃ O ₈		

PEA Key Assumptions & Inputs	
Uranium Price	\$75/Ib U ₃ O ₈
Vanadium Price	\$7.5/lb V ₂ O ₅
Years of Construction	2
Years of Full production:	11
Strip Ratio (waste/ore):	1.5:1
Dilution:	3%
Average Mining rate (waste + mineralized material):	5.10 Mtpa
Processing throughput:	2.17 Mtpa
Process Plant Recoveries	Uranium: 84.6%, Vanadium: 52.5%
Average Annual Production (LOM):	1.5 Mlbs/a U ₃ O ₈
LOM uranium production:	16.5 Mlbs U ₃ O ₈

Uranium Demand Forecast Supports Accelerated Exploration



Data from https://www.visualcapitalist.com/sp/the-global-uranium-market-in-3-charts/



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

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. See website for full details. This factsheet has been reviewed and approved by David Terry, Ph.D., P.Geo., QP, Director of Blue Sky.

