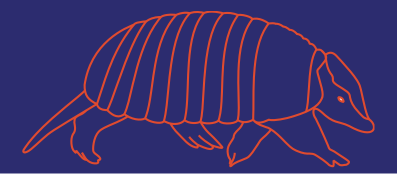


Piche Resources Limited

Uranium and gold projects in Western Australia and Argentina



NOT FOR RELEASE TO U.S. WIRE SERVICES OR DISTRIBUTION IN THE UNITED STATES

Disclaimer



The purpose of this presentation is to provide general information about Piche Resources Limited ("PRL" or the "Company"). This presentation is current as of 3 January 2025 (unless otherwise stated herein). The information in this presentation may change over time and PRL has no obligation to update or correct the historical content. Distribution of this presentation may be restricted or prohibited by law. This presentation does not involve or imply a recommendation or a statement of opinion in respect of whether to buy, sell or hold securities in the Company. Any investor should make their own independent assessment and determination as to the Company's prospects prior to making any investment decision and should not rely on the information in this presentation for that purpose. Further, this presentation is not intended to be, and is not, a prospectus or other form of disclosure document. Except for statutory liability which cannot be excluded, the Company. its officers, employees and advisers expressly disclaim any responsibility for the accuracy or completeness of the material contained in this presentation and exclude all liability whatsoever (including in negligence) for any loss or damage which may be suffered by any person because of any information in this presentation or any error or omission there from. The Company accepts no responsibility to update any person regarding any inaccuracy, omission or change in information in this presentation or any other information made available to a person nor any obligation to furnish the person with any further information. This presentation has been prepared for publication in Australia and may not be released to US wire services or distributed in the United States. This presentation does not constitute an offer to sell, or a solicitation of an offer to buy, securities in the United States or any other jurisdiction. Any securities described in this presentation have not been, and will not be, registered under the US Securities Act of 1933 ("US Securities Act") and may not be offered or sold in the United States except in transactions exempt from, or not subject to. registration under the US Securities Act and applicable US state securities laws. This presentation does not constitute financial product advice or take into account your investment objectives, taxation situation, financial situation or needs. This presentation consists purely of factual information and does not involve or imply a recommendation of a statement of opinion in respect of whether to buy, sell or hold a financial product. An investment in the Company is considered to be speculative in nature. Before making any investment decision in connection with any acquisition of securities, investors should consult their own legal, tax and/or financial advisers in relation to the information in, and action taken on the basis of, this presentation. This presentation and the information contained within it are strictly confidential and are intended for the exclusive benefit of the persons to whom it is given. It may not be reproduced, disseminated, quoted or referred to, in whole or in part, without the express consent of the Company. By receiving this presentation, you agree to keep the information confidential, not to disclose any of the information contained in this presentation to any other person and not to copy, use, publish, record or reproduce the information in this presentation without the prior written consent of the Company, which may be withheld in its absolute discretion. The distribution or release of this presentation outside Australia may be restricted by law and you should observe any such restrictions. Intended recipients who come into possession of this presentation should seek advice on and observe any such restrictions. Any failure to comply with such restrictions may constitute a violation of applicable securities law. FORWARD LOOKING STATEMENTS This document may contain certain "forward-looking statements" and comments about future events. Forward-looking statements may include words such as "anticipate", "believe", "expect", "project", "forecast", "estimate", "outlook", "upside", "likely", "intend", "should", "could", "may", "target", "plan", "potential" and other similar expressions. Indications of, and guidance on, production, future earnings and financial position and performance are also forward-looking statements. These statement are provided as a general guide only and should not be relied upon as an indication, prediction or guarantee of future performance. Actual results may differ materially from those expressed or implied in such statements and these differences may be material. They involve known and unknown risks and other factors, many of which are beyond the control of, or unknown to. PRL and may involve significant elements of subjective judgement and assumptions as to future events which may or may not be correct. Recipients are cautioned not to place undue reliance on forward looking statements and except as required by law or regulation. PRL assumes no liability to update these forward-looking statements. Such statements speak only as of the date hereof, and PRL has no obligation to update or revise any such statements to reflect any change in events, conditions or circumstances on which any such statement is based.

The information in this presentation is based on information compiled by Stephen Mann, who is a member of the Australasian Institute of Mining and Metallurgy. Stephen Mann is a Director and substantial shareholder of Piche Resources Limited. Stephen Mann has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (JORC Code). Stephen Mann consents to the inclusion of this information in the form and context in which it appears in this presentation.

Investors should refer to the prospectus lodged with ASX on 11 July 2024 for additional information regarding prior released exploration results and diagrams, together with ASX announcements dated 18 July 2024, 16 September 2024, 26 September 2024 and 10 October 2024. The Competent Person Statement and disclosures in those announcements have not materially changed.

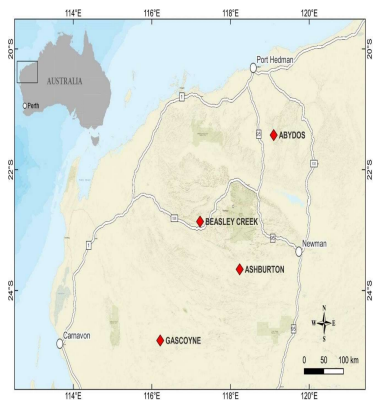


PICHE PORTFOLIO



Targeting globally significant discoveries in Tier-1 mineral provinces

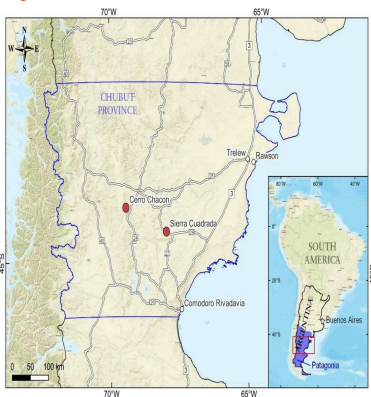
Western Australia



Uranium Projects				
Sierra Cuadrada				
Commodities	Uranium			
Land package	1,310km²			
Ownership	100%			
Ashburton				
Commodities	Uranium, Rare earths			
Land package	122km²			
Ownership	100%			
Gascoyne				
Commodities	Uranium			
Land package	35km²			
Ownership	100%			

Gold & Base Metal Projects				
Cerro Chacon				
Commodities	Gold, Silver			
Land package	365km ²			
Ownership	100%			
Abydos				
Commodities	Gold, Base metal			
Land package	19km²			
Ownership	100%			
Beasley Creek				
Commodities	Gold, Base metal			
Land package	22km²			
Ownership	100%			

Argentina





BOARD OF DIRECTORS



Highly regarded and experienced board with the corporate and technical skills to find, fund and develop mines



John (Gus) Simpson
Executive Chairman

John has over 37 years experience in mineral exploration, development and mining. He has extensive experience across equity capital markets and corporate governance, and was previously Executive Chairman/Founder at Peninsula Energy Limited (ASX:PEN), a USA uranium producer



Stephen MannManaging Director

Stephen is a geologist with over 40 years experience in the exploration, discovery and development of mining projects, including 20 years in the uranium sector. He was previously the Australian Managing Director of Orano, the world's third largest uranium producer



Pablo Marcet

Executive Director

Pablo is a senior geoscientist with 38 years experience in the exploration, discovery and development of mineral deposits. He is currently an independent Director of lithium producer, Arcadium Lithium (NYSE:ALTM) and was previously a director of Barrick Gold (NYSE:GOLD) and U3O8 (TSX:U3O8)



Clark Beyer
Non-Executive Director

Clark is an internationally recognised nuclear industry executive with over 35 years experience. He was previously Managing Director of Rio Tinto Uranium Limited and is currently principal of Global Fuel Solutions LLC, which provides strategic consulting to the international uranium and nuclear fuels market



Stanley Macdonald

Non-Executive Director

Stanley is a nationally recognised mining entrepreneur who has been a founding director and instrumental in the success of numerous ASX listed companies, such as Giralia Resources, Northern Star and Redhill Iron. He is currently a Director of Zenith Minerals



ARGENTINA



Top global mining companies operating in Argentina²

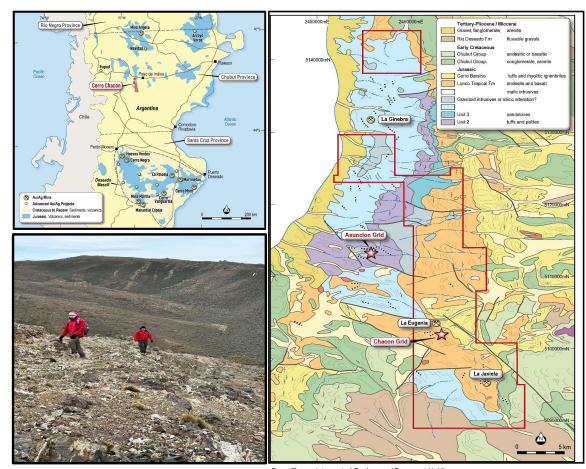




CERRO CHACON PROJECT - GOLD - ARGENTINA



- Located 40km south-west of Paso de Indios, Chubut Argentina
- Consists of 414km² of tenements with multiple epithermal systems present
- The systems investigated so far have extensive gold/silver occurrences
- An 8,500 metre RC drill programme is planned on 10 targets at two prospects,
 Chacon Grid and La Javiela over March thru May 2025
- IP surveys, structural mapping and geochemical sampling has identified a 10km mineralised system consistent with the surface signature at Cerro Negro Mine (reserves 5.8 million oz Au, 49.4 million oz Ag)* to the south
- Mineralisation is hosted in low-sulphidation epithermal vein systems (LSEV)
- This veining:
 - can vary between 2-6km in length and
 - up to 50 metres wide is and commonly 8-15m
- Multiple gold occurrences up to 13g/t Au have been recorded and is indicative of high-grade at depth
- PRL's geotechnical team is onsite, gridding is complete and drill-pad preparation and access is being finalised



Cerro Chacon Interpreted Geology and Tenement Holding



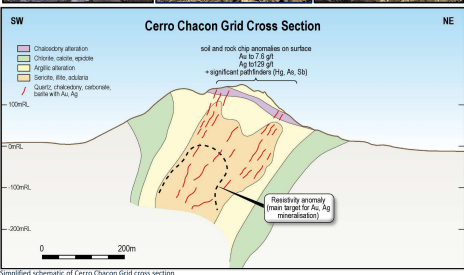
^{*} https://www.cerradogold.com/minera-don-nicolas/#geology

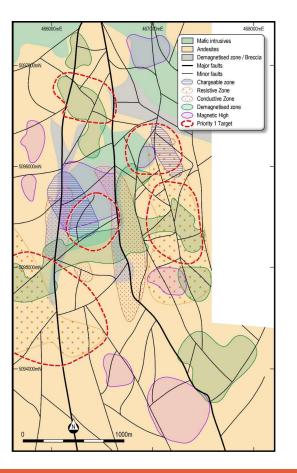
Cerro Chacon Grid and La Javiela prospects - GOLD - ARGENTINA



- Extensive vein networks of gold, silver and pathfinder elements
- Assays up to 13 g/t Au in wide (up to 50m) and long (up to 6 km) zones of epithermal veining







Simplified schematic of Cerro Chacon Grid cross section



Chacon Grid prospect is a high priority project with multiple outcropping high-grade prospects for gold/silver mineralisation

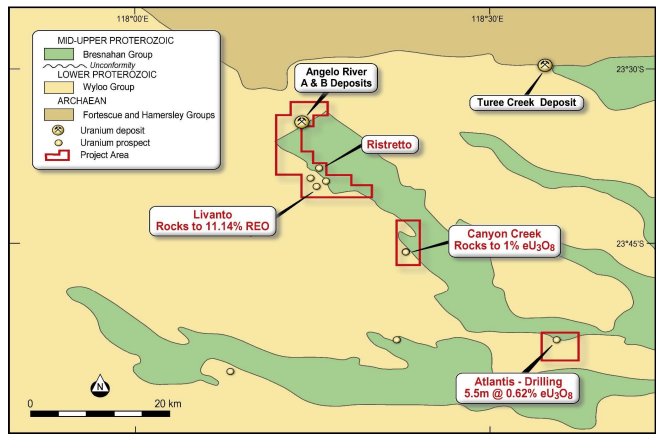
ASHBURTON PROJECT - URANIUM - AUSTRALIA



3 exploration licenses covering 122km²

- Pilbara region Western Australia -1.150 km N of Perth
- 14 uranium occurrences across 65 km of strike
- Prior drilling has identified significant high-grade unconformity uranium
- Sparsely explored
- Numerous high grade uranium drill hole and rock chip assays
- Multiple untested geophysical and geochemical anomalies

Potential to host mineral deposits similar to Pine Creek Geosyncline and Athabasca Basin



Simplified geology and tenement schematic of the Piche Resources Ashburton uranium projects



ASHBURTON PROJECT - URANIUM - AUSTRALIA



Angelo River prospects are part of a large, well mineralised uranium system

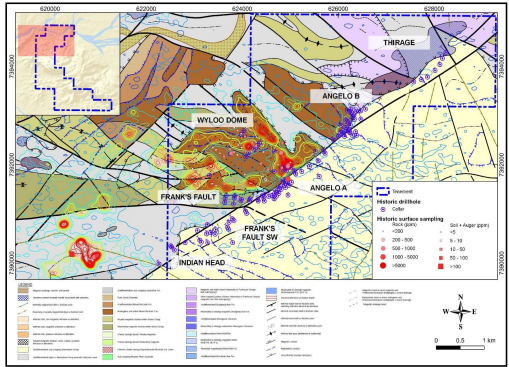
- 1978-1982, Pancontinental drilled 62 holes 7km of BB Fault
- 71 intercepts greater than 500ppm (approx. 1.1lb U308 per tonne) were generated with high grade drill results including:

Hole No.	From (m)	To (m)	Interval (m)	Grade (e U ₃ O ₈)
AR1004	105.00	115.50	10.50	4,380
incl	109.00	113.50	4.50	10,050
AR1009	75.50	84.50	9.00	3,490
AR1028B	119.00	124.90	5.90	3,300
AR1032	95.00	102.90	7.90	2,530
AR1033	95.10	102.70	7.60	2,530
AR2010	97.20	104.60	7.40	1,430
AR2013	72.50	87.80	15.30	1,000
and	90.00	93.70	3.70	1,170
AR2045	153.30	162.50	9.20	1,340

- Sept Nov 2024 Piche completed 19 RC and DDH at Angelo A and B
- 52 intercepts greater than 500ppm being generated with the results including:

Hole No.	From (m)	To (m)	Interval (m)	Grade (e U ₃ O ₈)
ARC001	101.84	108.82	6.98	1,617
ARC002	109.89	114.25	4.36	2,205
ARC003	86.89	90.85	3.96	1,516
ARC004	83.55	89.57	6.02	801
ARC006	137.62	141.10	3.48	5,129
incl	139.11	139.45	0.34	16,050
ADD003	155.10	157.52	2.42	2,681
ADD005	114.30	124.78	10.48	1,412
ADD006	105.42	113.28	7.86	2,266
and	132.38	135.82	3.44	1.394

- **SRK study** reinterpreted the structural controls of the high-grade uranium to be related to unconformity and a SE NW regional structural trend
- Angelo River A and B mineralisation is open along strike and down dip



Angelo River prospects drill hole locations and interpreted geology

Further RC and diamond drilling is being planned for Q2-3 2025

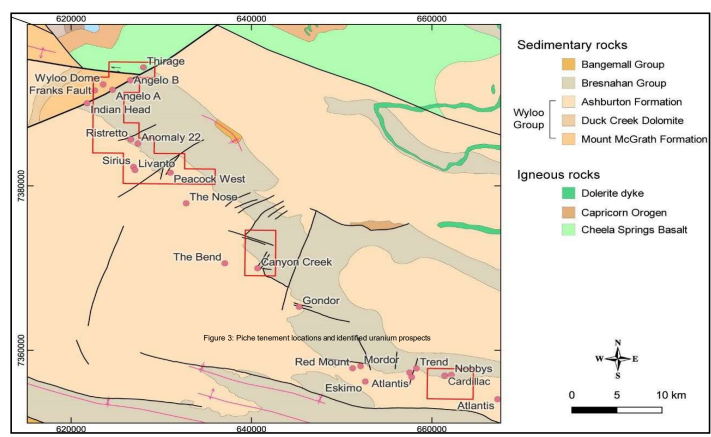


ASHBURTON PROJECT - URANIUM - AUSTRALIA



Multiple other prospects

- Atlantis: Significant drill intersections include:
 - 5.5m @ 0.62% U3O8
 - 2.2m @ 0.74% U3O8, and
 - rock chip samples of up to 37% U308
- NOG: Rock chip samples include:
 - 3.03% U3O8
 - 0.71% U3O8 and
 - 0.67% U3O8
 - associated with surface uranium radiometric anomalies
- Canyon Creek: Rock chip samples include:
 - 1.0 % U3O8
 - associated with surface uranium radiometric and Tempest EM anomalies
- Tempest EM identified deeper conductors with coincident surface radiometric anomalies at:
 - Peacock
 - Peacock West
 - · Ristretto and
 - Anomaly 22

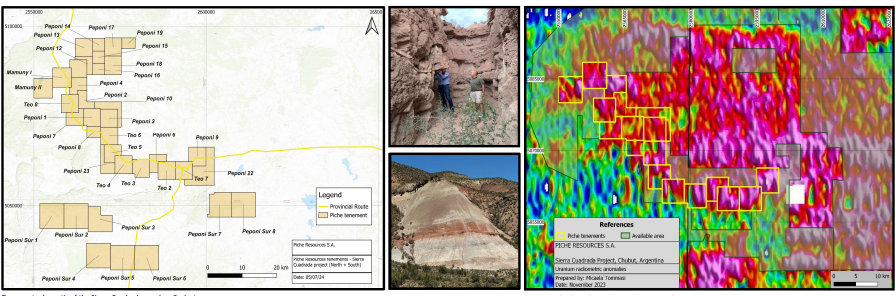


Simplified geology and tenement schematic of the Piche Resources Ashburton uranium prospects



SIERRA CUADRADA PROJECT - URANIUM





Tenement schematic of the Sierra Cuadrada uranium Projects

Sierra Cuadrada Radiometric Uranium Anomalies

- The Sierra Cuadrada Project has been expanded to 1,013.4 km² in the San Jorge Basin Cretaceous paleochannel system located 200km north of Comodoro Rivadavia
- Extensive areas of flat lying, visible uranium with assays >3000ppm U3O8
- The mineralisation occurs at varying stratigraphic levels with possible repetitions at depth
- Potential for one or more continuous zones of U3O8 up to 30km wide and 40km long
- · Mineralisation is open along strike northeast and southeast, and
- Can be delineated by shallow drilling and trenching, in short time frames and at low cost







The Sierra Cuadrada Project has significant potential to host economic uranium deposits

SIERRA CUADRADA PROJECT – URANIUM - ARGENTINA

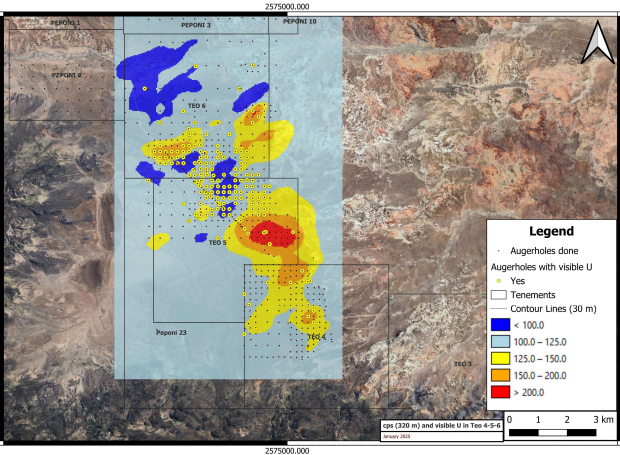




- During 2024 Piche trialled different sampling techniques at Sierra Cuadrada to test the upper 4-6 metres of the stratigraphy for shallow flat lying uranium mineralisation
- Tractor mounted auger drilling has proved very effective in testing the target horizon down to depths of 4-6 metres
- 1,000 drill holes have been completed over approx.
 15% of the project area and includes a 64km² area of visible uranium minerals





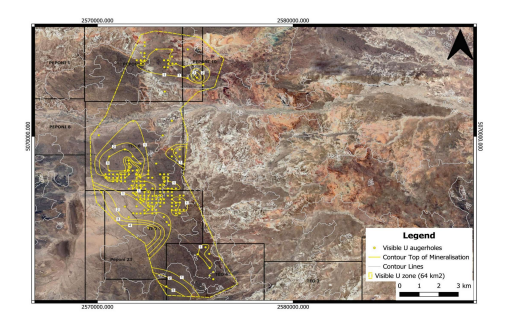


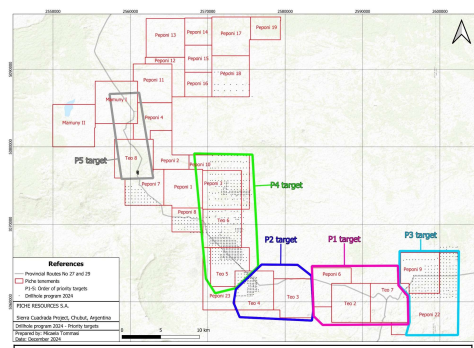


SIERRA CUADRADA PROJECT - URANIUM



- 64km² of visible uranium defined from auger drilling on Teo 5 & 6 in upper horizon
- Multiple horizons of U mineralisation identified
 - ☐ Upper horizon between 0.5 to 4.5m
 - ☐ Lower horizon at depths of 10 to 20m depth
- 2025 programme to include RC drilling to intersect the lower horizons.
- Previously unexplored one of four prospects first recognised and tested by Piche





2024 Auger Drilling Programme*				
# of auger holes drilled in 2024	979			
Meters drilled	3,759.20			
% of holes with visible U	19.3%			
# of tenements tested	8			
# of samples sent to lab	1,034			

^{*} only tractor-mounted auger rig

INVESTMENT OPPORTUNITY



- The company has a suite of high-quality assets with two excellent thematics uranium and gold
- Assets with up to 40 years of exploration history these are high confidence, drill ready exploration targets
- PR2 has an international recognised board and management team with proven uranium, gold exploration and development experience
- 4 Strong broker and shareholder support
- At a \$5m EV Piche is an outstanding opportunity in the uranium space

