Major Partnerships for Major Discoveries







QUEENSLAND - CHILE - LAOS





Cautionary Note & Competent Persons Statement

CAUTIONARY NOTE

Whilst this document and presentation is based on information from sources which are considered reliable, Chinalco Yunnan Copper Resources Ltd (**"Chinalco Yunnan"**), its employees and consultants do not represent, warrant nor guarantee, by expression nor implication, that the information in this document and presentation is complete or accurate. To the maximum extent permitted by law, Chinalco Yunnan disclaims any responsibility to inform any recipient of this document and presentation of any matter that subsequently comes to its notice, which may affect any of the information contained in this document and presentation.

COMPETENT PERSONS STATEMENT

The information in this report that relates to Exploration Results for all prospects and to the Inferred Resource for Elaine 1 is based on information compiled by Jason Beckton, who is a Member of the Australian Institute of Geologists, and is the Exploration Manager of Chinalco Yunnan Copper Resources Ltd. Mr Beckton has sufficient experience relevant to the styles of mineralisation and type of deposits under consideration and to the activity he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results and Mineral Resources". Mr Beckton consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

*Copper Equivalent calculation for Elaine 1 Resource is based on %CuEQ = %Cu + (g Au/t x 0.70216)





Strong support from strategic shareholders, Chinalco & Yunnan Copper



www.cycal.com.au

hydrogen	1	n	1		-	0	1			1		СН	ΝΔ					Detum
		rget Element Copper								1	CHINALCO YUNNAN COPPER RESOURCES LTD							
and a state	Be			-								1	5 B	6 C	7 N	a a O	entrance B F	10 Ne
Addum Addum 11 Na	nignetium 12 Mg									7		174	atomican 13 Al	12.011 Micon 14 Si	15 P	16 S	16.990 districe 17 CI	an 140 Ar Ar
22.990 2011007 19 K		-	21 Sc Augo	22 Ti	23 V 50,042	24 Cr	25 Mn	26 Fe	č.	28 NI SAGO	Ču	30 Zn	Salum Salum Salum Salum Ga (a.m)	32 Ge	30 BIA Jumic 33 AS	sa kantum 34 See 78.96	35 Br 72,904	30 940 Soyliter 36 Kr
and an and an and an and an and an and an	shondum 38 Sr 87.62		39 ¥	40 2r 2r 2r 91224	A1 Nb 82,000	A2 Mo	43 TC	44 Ru 101.07	A5 Rh	A6 Pd	AT	AB Cd 112.41	49 104.62	50 Sn	51 Sb	52 Te	53 12/. 90	54 Xe 111.29
65 Cs	56 Ba	57-70 *	The Lu	hattitum 72 Hff 128.40	73 Ta 160.95	TA TA W	75 Re 166.21	76 05 19073	190 77	78 Pt	Au	Hg	B1 TI	B2 Pb	Bi	Po B4 Po	Rister R5 At	Rn
B7 Fr	all Ra	89-102 * *	103	104 Rf	105 Db	106	107 Bh	108 HS	109 Mt	unantilium 110 Uun	111 Uuu	112 Uub		114 Uuq			100	-

Sm M Pu

Pm

93

Vn

140.91

Eu Istan 95

Am

Gd 157,25 001011 96

Cm

12.471

Tb 158.65 Derkellern 97 Bk [247]

Ho 164.83 Ministerium 99

Es

1675C

ca fumul

88

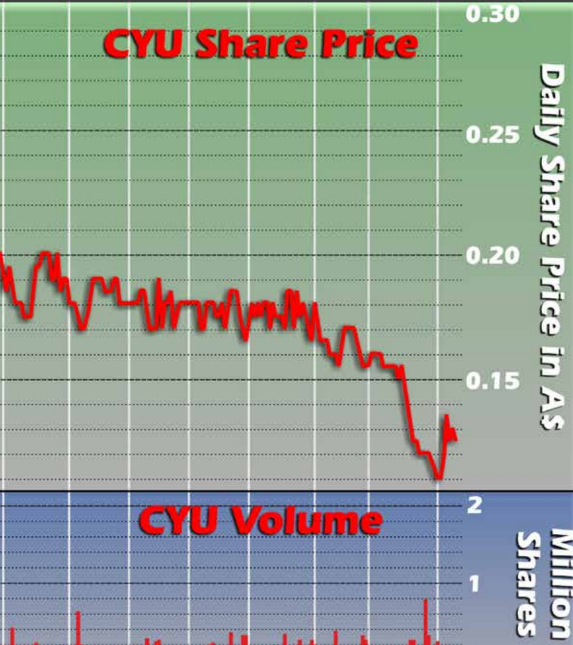
Er 187 20 Termium 100

Fm

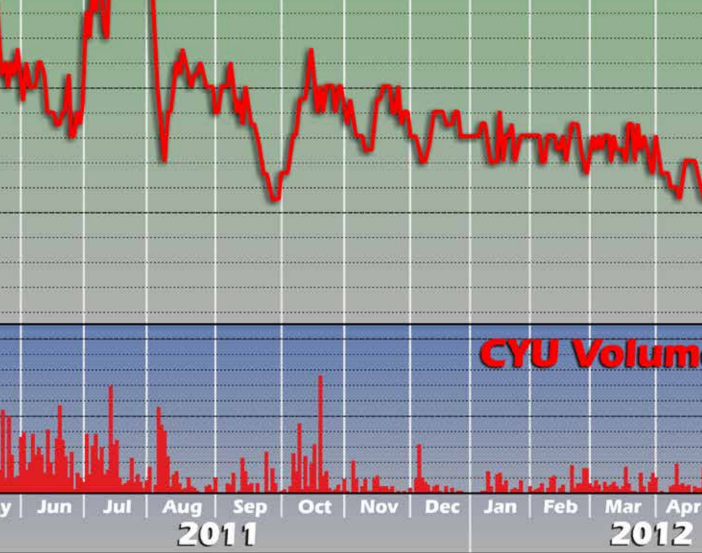
*Lanthanida sari

** Actinide series

70



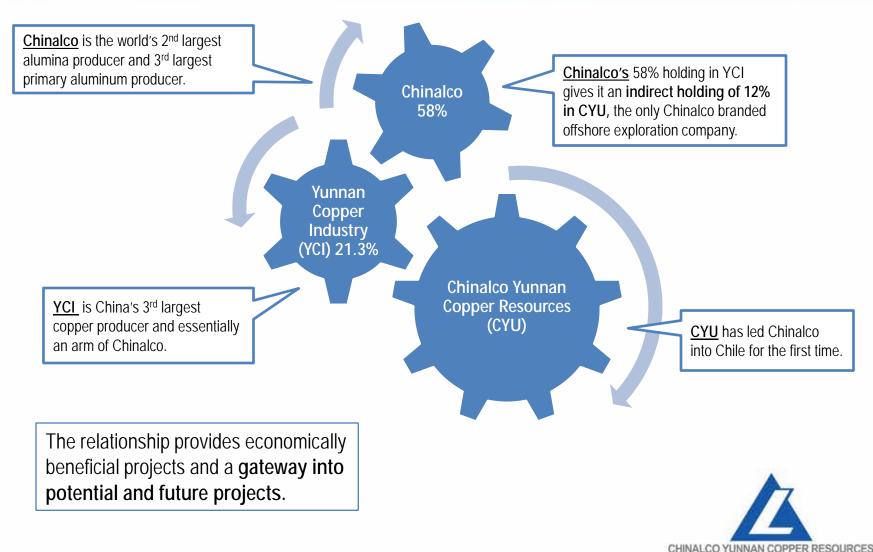
May Jun



M

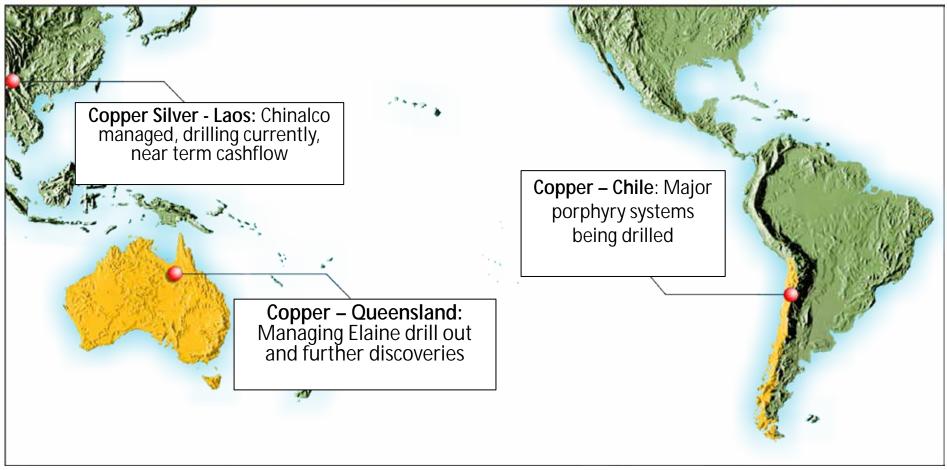


Exceptional Partner: Chinalco





Project Diversity



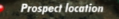




Queensland – Projects & Possibilities

139°45'E 139°30'E 140°00'E Elaine to Mary Kathleen – 8 km of untested strike of probable skarn replacement mineralisation. **N** Mt Isa 20°45'S Cathleen Mary Kathleen Mary Kathle Shea

Mt Dorothy



Mt Frosty Project Xstrata Copper JV CYU earning up to 75%

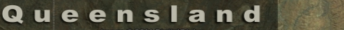
Mt Isa Project 100% CYU

QLD

21°00'S

Mary Kathleen JV 30% GSE, CYU 70%





∝ ^{Mt} Philip



Cloncurr

Elaine



Queensland

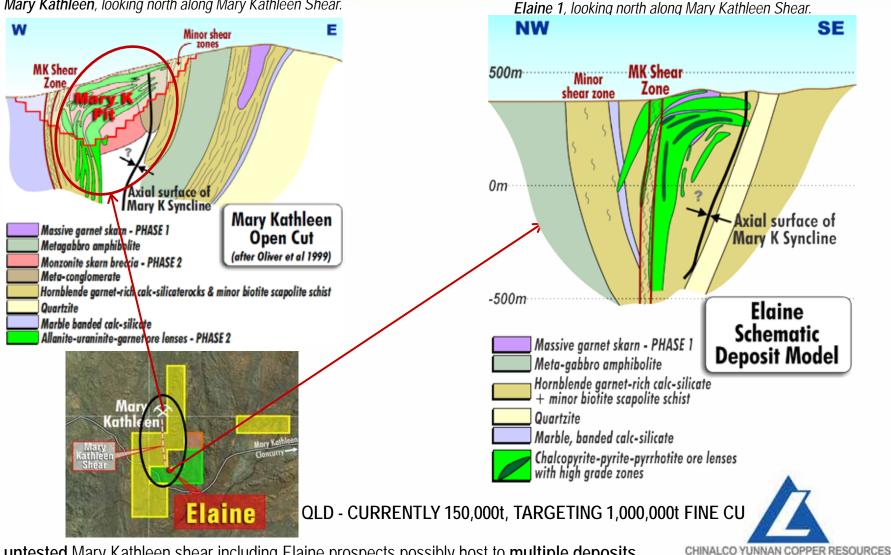
- Mt Isa/Cloncurry Region.
- Home to some of the biggest discoveries in Australian mining history.
- We have a discovery. Elaine 26Mt @ 0.62% CuEq*.
- Thick intersections: MKED009
- 109 metres @ 1.98 g/t Gold, 0.50% Copper, 482ppm Cobalt
- 26m @ 7.76 g/t Gold within this intersection.
- Recent shallow gold hit with bismuth: MKED026
- 26m @ 1.7g/t Gold, 0.24% Bismuth, 213 ppm Cobalt, 0.27% Copper. Uranium and Rare earths. Including 9m @ 3.63 g/t Gold.
- Copper, gold, cobalt, rare earths, thorium and uranium present in this project. Forms part of a rich mineral province.





Queensland – Elaine I Copper Resource Discovery - ZoMit @ 0.62% Cu Equivalent*

Mary Kathleen, looking north along Mary Kathleen Shear.

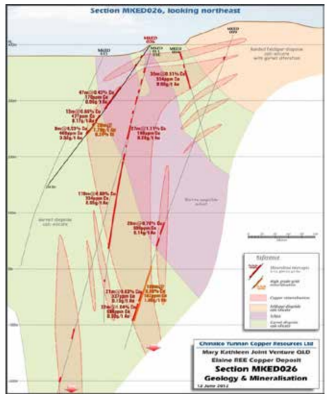


12km untested Mary Kathleen shear including Elaine prospects possibly host to multiple deposits.



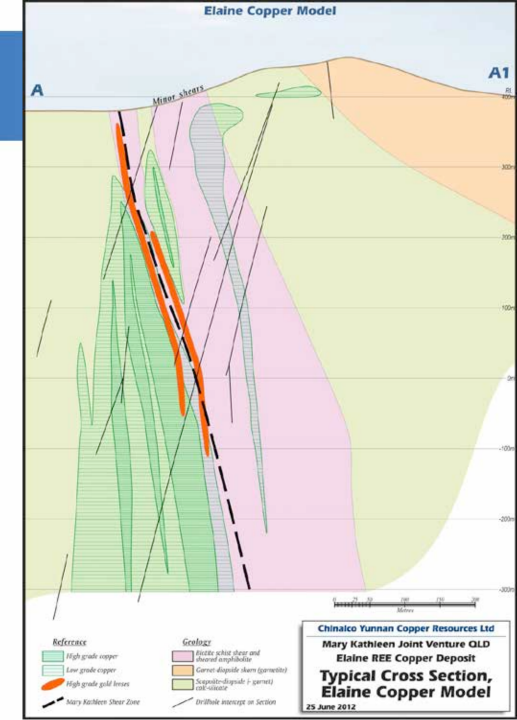
Queensland – Further Resource Potential

Elaine, looking northeast along Mary Kathleen Shear





High grade gold+bismuth in MKED026 grading 11.5 g/t gold, 2.3% bismuth, 178 to 179m.



Queensland – Elaine 1 Surface Expression

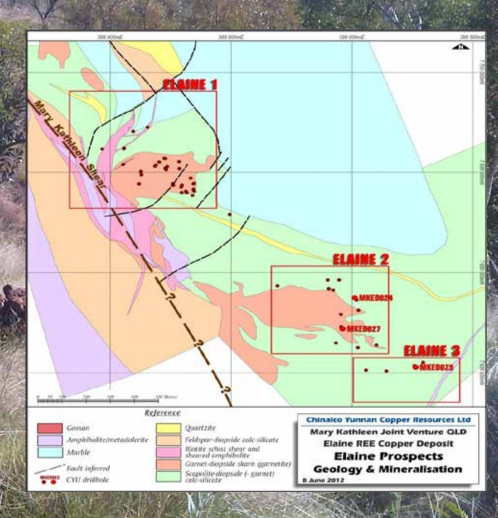
26Mt @ 0.62 % CuEq under here

SURFACE EXPRESSION INSIGNIFICANT FOR ELAINE 1 - AND WITH POTENTIAL STRIKE LENGTH OF 8KM NOT TESTED FOR COPPER, CYU CORPORATE EXPLORATION TARGET IS A MINIMUM OF 75 MT – MINIMUM TARGET ANOTHER TWO 26MT SYSTEMS IN A NEW COPPER HOST STRUCTURE IN THE HEART OF THE MT ISA BLOCK.



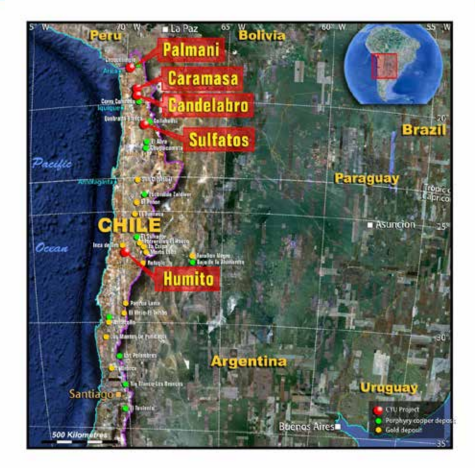
Mary Kathleen Shear – New Copper Regional Target

GEOLOGISTS ON ELAINE 'COPPER GOSSAN' OUTCROP 2km FROM ELAINE 1 BEING DRILLING FROM 26TH SEPTEMBER – MINIMUM TARGET ANOTHER 25MT SYSTEM.



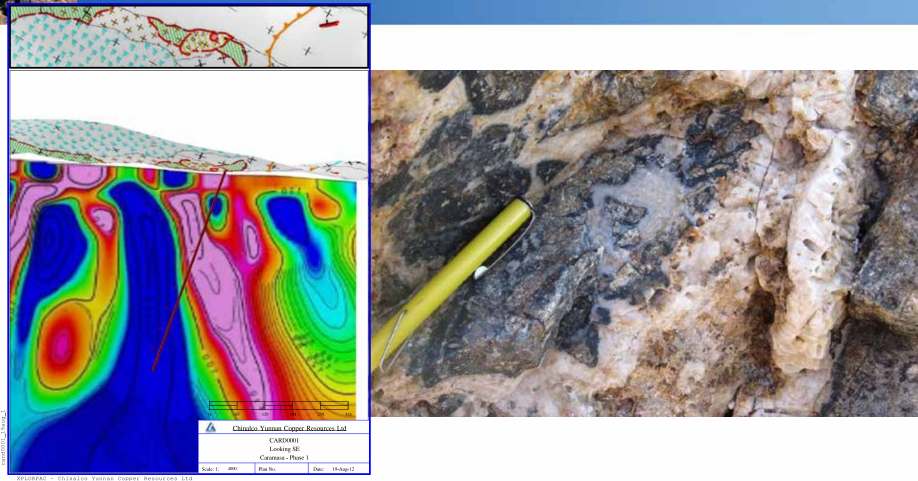
Chile Projects: Porphyry Copper Belt

- Potential major porphyry system in one of five targets being drilled. No significant junior company exploration activity in major company dominated porphyry belts.
- Adjacent to Peruvian border. Major structures run into Peru and billion tonne systems. Chile better jurisdiction.
- Caramasa being drilled now then Palmani (Rio Tinto JVs) and Humito in 2013 – seeking major multi-porphyry systems.
- Drilling Sulfatos post discovery (JV with Codelco), 92m @ 0.65% Copper to be followed up. Near multi billion tonne Quebrada Blanca and Collahausi deposits.





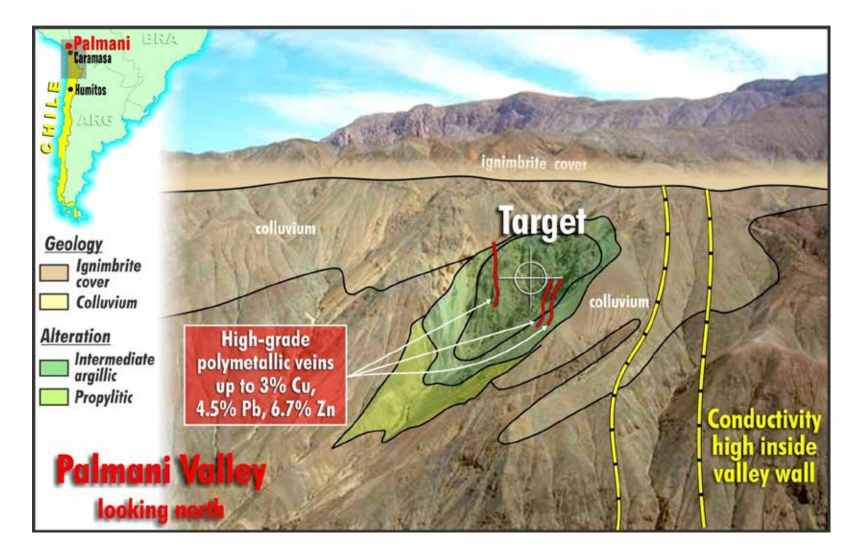
Chile Projects: Drilling Caramasa Now



Caramasa near surface rock chips include over 1g/t Au and silver arsenic credits in epithermal texture veins, also testing conductive vertical structure.



Caramasa and Palmani Porphyries next to be drilled



Laos: Projects



- Subject to exploration success in targets centered in Mohan area, development and production options through Chinalco Yunnan Copper in Kunming.
- Corporate Target 100Mt @ 1% copper and 120g/t silver.
- Initial drilling for Xinzhai and Juizhai sub economic subject to review.





Contact Details

Level 6, 316 Adelaide St Brisbane QLD 4000

Telephone: +61 7 3108 3550 Fax: +61 7 3108 3501

www.cycal.com.au

Jason Beckton: jason@cycal.com.au







Strong support from strategic shareholders, Chinalco & Yunnan Copper



www.cycal.com.au