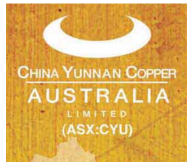


China Yunnan Copper Australia Ltd Copper Gold Uranium

20:20 Investor Series - Sydney October 19th 2009

Jason Beckton - Managing Director



Agenda 20:20 Investor Presentation

- CYU Company Background Objectives.
- Mount Isa Projects Copper Uranium.
- Epithermal Project.
- CYU Recent Deal Flow
- Why Invest In CYU



Sino Australian Cu Au U Exploration Company – A Sound Business Concept

Mineral	China's demand in 2008	China's self- sufficiency (%)	China's years of supplies	Global years of supplies
Iron ore	441 million tons	50%	26.9	105
Copper	12.5 million tons	18%	25.5	31
Bauxite	4.78 million tons	47%	32.6	151
Nickel	379,000 tons	22%	33	50
Gold	398.7 tons	68%	17	19

China's uranium demand is expected to grow 4-6 times by 2020, as the country increases its annual installed nuclear power capacity to 40 million kilowatts from 9 million at present.

China will continue to mitigate domestic metal deficit through

Source: CITIC, CRU, Forbes

foreign deal flow.



CYU - The Company

Price A\$0.22.5

ASX code CYU

Shares issued 108.6M

Options 18.4M

Market Cap. A\$24.5M

Cash A\$4.9M

MAJOR SHAREHOLDERS

China Yunnan Copper 21.7%

(Australia) Development Co.

Norm Zillman 7.4%

Elliott Nominees Pty Ltd 6.8%



Top 20 shareholders hold 69% (as at 18th Oct '09)



CYU Management

Proven International Discovery and Development Record

- Jason Beckton MD Kalgoorlie, Gympie Gold, Palmarejo Mexico, Caspiche Chile.
- Richard Hatcher Exploration Manager San Anton Mexico, Palmarejo Mexico, Roseby Qld.
- Jim Cran -Chief Geologist Biely Vrch
 Slovakia, Tolukuma PNG, Sappes Greece.





Cornerstone Investor - Yunnan Copper

Yunnan's Mines

- 6 mines in production
- 3 mines in development
- Most are IOCG Style

Chinese Production 08 379,300 t copper cathode

- 340 t silver
- 11 t gold
- · 12,000 employees
- Revenue US \$4.27 billion

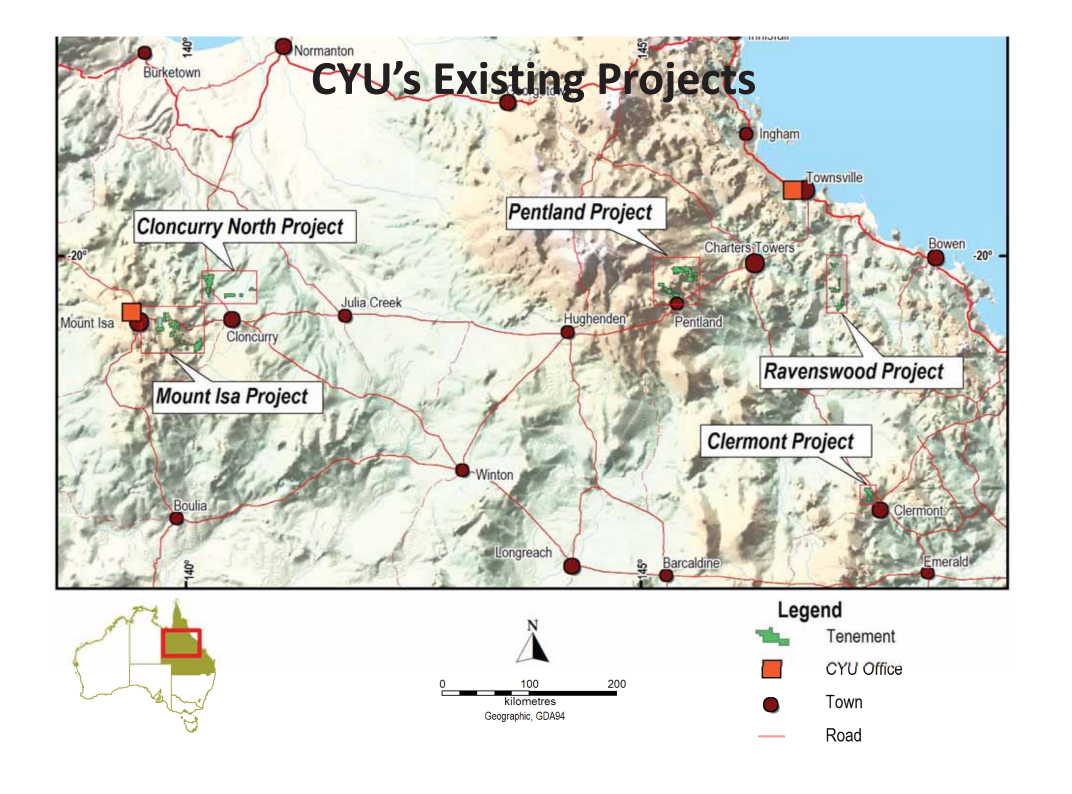
Elsewhere

Zambia

Laos

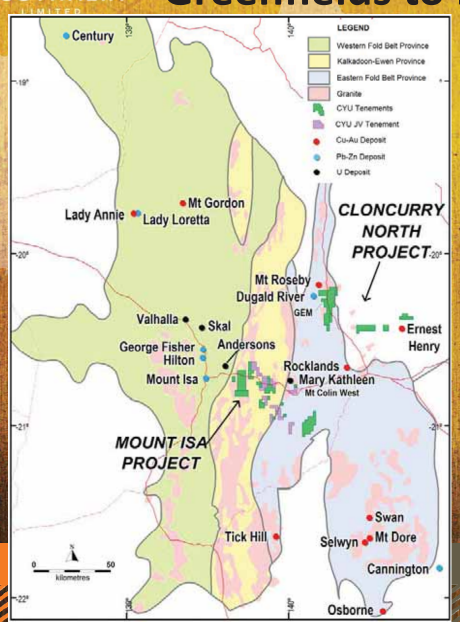
Phillipines







Mt Isa – Cloncurry Greenfields to Resources



Copper Gold Uranium

Target Dimensions

- Ernest Henry
 167 Mt @ 1% Cu, 0.5g/t Au
- Mary Kathleen
 9.2 Mt @ 1.2 kg/t U₃0₈

Target Progress - Cu Au

- Gem, up to 38 metres @ 1.25% Cu, 0.2g/t Au
- Resource late 2009, early 2010

Target Progress - U

- **Elaine Dorothy Target**
- Target of 0.15 to 0.25Mt
 - @ 0.5 kg/t U₃0₈

CHINA YUNNAN COPPER AUSTRALIA LIMITED (ASX:CVII)

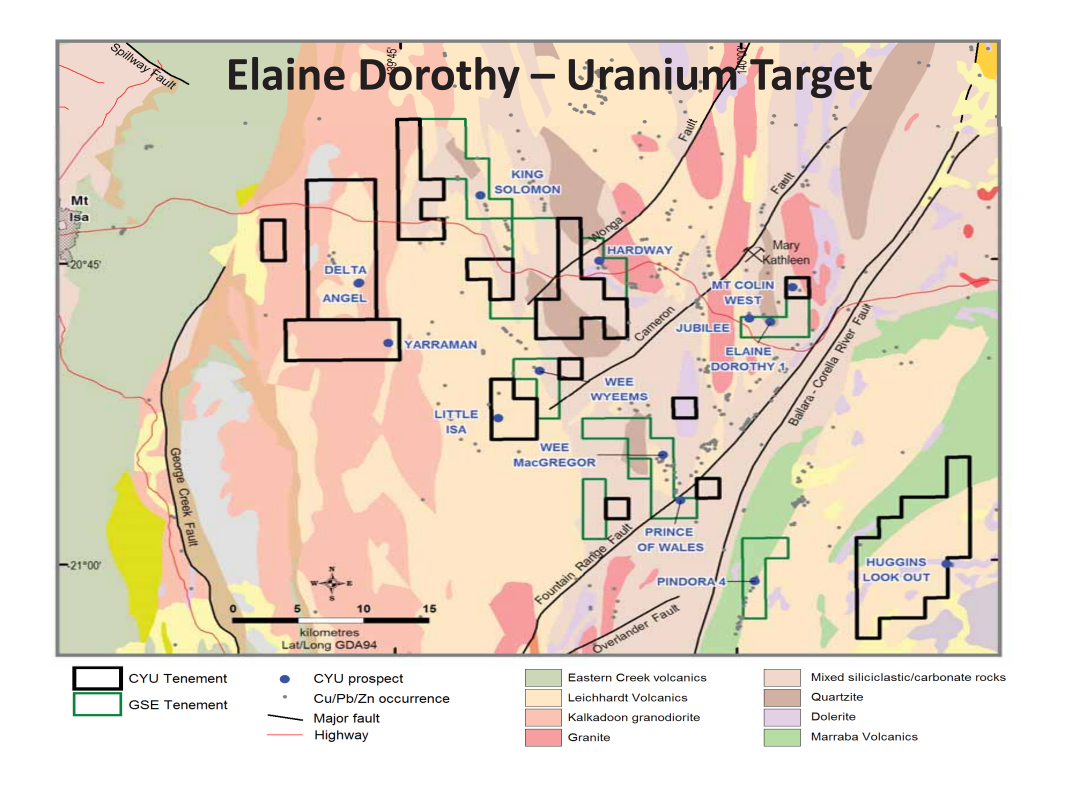
Gem Discovery – Greenfields to Future Resource

Reverse Circulation Results Include

- •GR-003 38m @ 1.25% copper and 0.20g/t gold from 33m
- •GR-012 3m @ 2.36% copper and 0.40 g/t gold from 51m
- •GR-013 1m @ 2.53% copper and 0.24 g/t gold from 31m
- •GR-013 1m @1.60% copper and 9.98 g/t gold from 37m
- •GR-015 6m @ 1.10% copper and 0.28 g/t gold from 185m
- •GR-021 3m @ 3.08% copper and 0.35g/t gold from 55m

Diamond Core Results Include

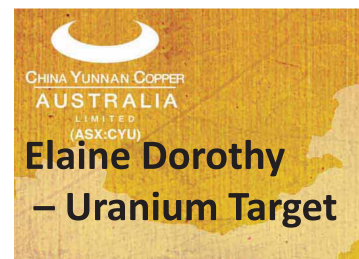
- •GD-006 3m @1.22% copper and 0.07 g/t gold from 98.5m
- •GD-018 3m @ 1.46% copper and 0.23 g/t gold from 44.5m
- •GD-018 2.5m @ 1.81% copper and 4.73 g/t gold from 62.5m
- ·All previously released to ASX





Elaine Dorothy – Uranium Target

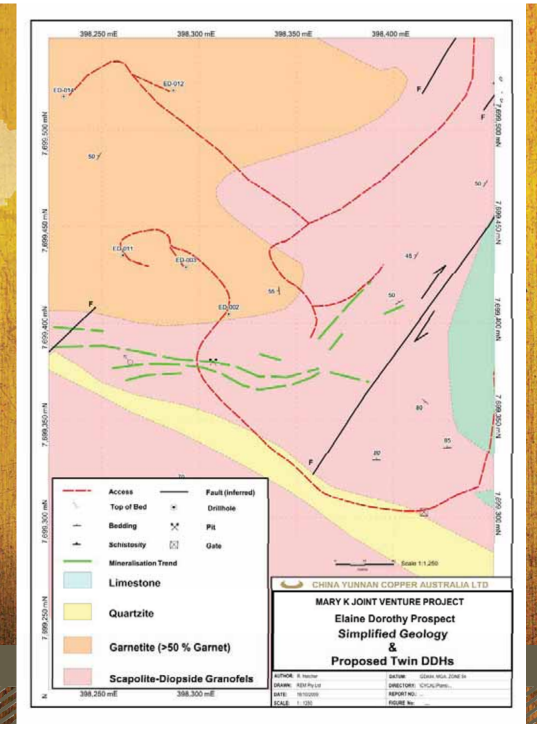
- •An exploration target for the Elaine One Anomaly is assessed at between 150,000t and 250,000t of mineralisation with grades between 0.34 and 0.56 kg/t U3O8 (using a 0.15 k/t U3O8 cutoff grade).
- •will be tested by twinning previous high grade intercepts returned in 1955 and 1980.
- Drill defined from 1955 and 1980;
 - •2.3 metres at 2.62 kg/t U₃O₈ from 26 metres,
 - ⋅9.5 metres at 0.36 kg/t U₃O₈ from 13.5 metres.
 - •2 metres at 1.34 kg/t U₃O₈ from 100 metres.
- •For reference the mined out Mary Kathleen Mine yielded 9.2 million tonnes at a grade of 1.20 kg/t U3O8
- It is uncertain if further exploration will result in the determination of a Mineral Resource.



Twin diamond drilling to start late October.

Mapping first pass completed by Exploration Manager.

Collation in 3D of previous drilling completed.



North East Qld - Refined Exploration Program CHINA YUNNAN COPPER AUSTRALIA **Regional Epithermal Gold Jownsville**

Pentland Project Bowen Charters Towers Hughenden Pentland 7-21 Ravenswood Project Stanley's Hope ML1631 Clermont Project Barcaldine Emerald Cran REM

Deposits

Kidston

- · 3.3 Moz Au
- · >80 Mt @ 1.3g/t Au

Pajingo

- · 3.0 Moz Au
- · >7 Mt @ 13.4g/t Au

Mt Leyshon

- 1.8 Moz Au
- · >48 Mt @ 1.3g/t Au

CYU Team are Proven Gold Explorers

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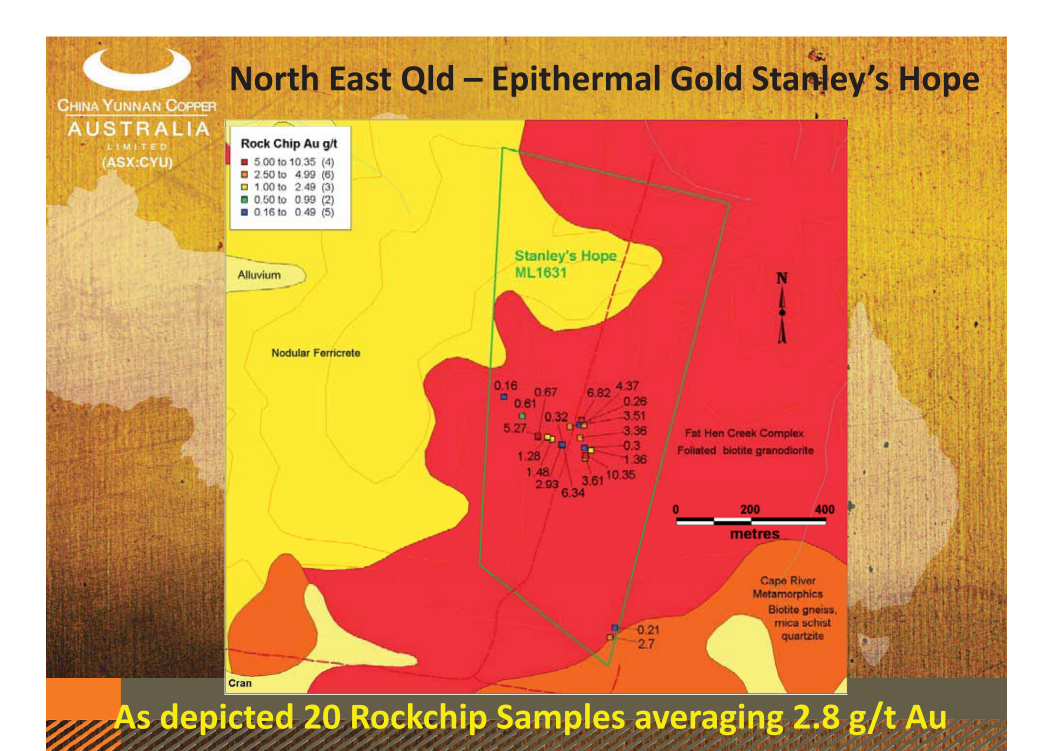
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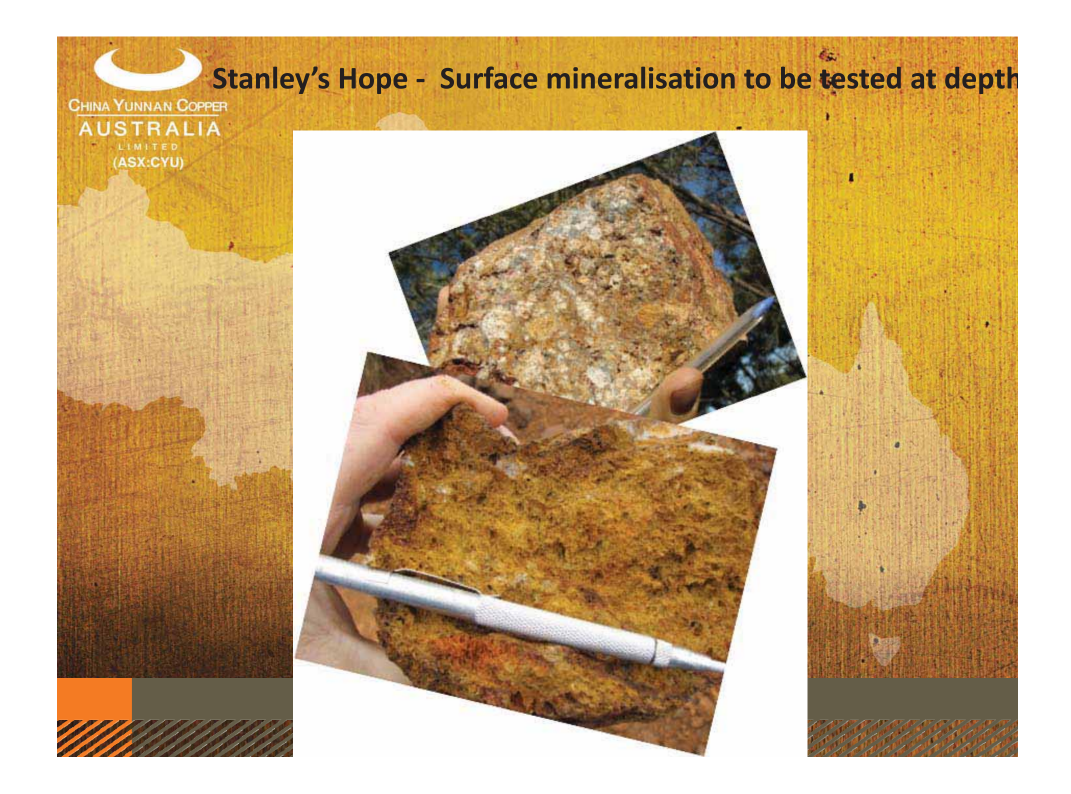
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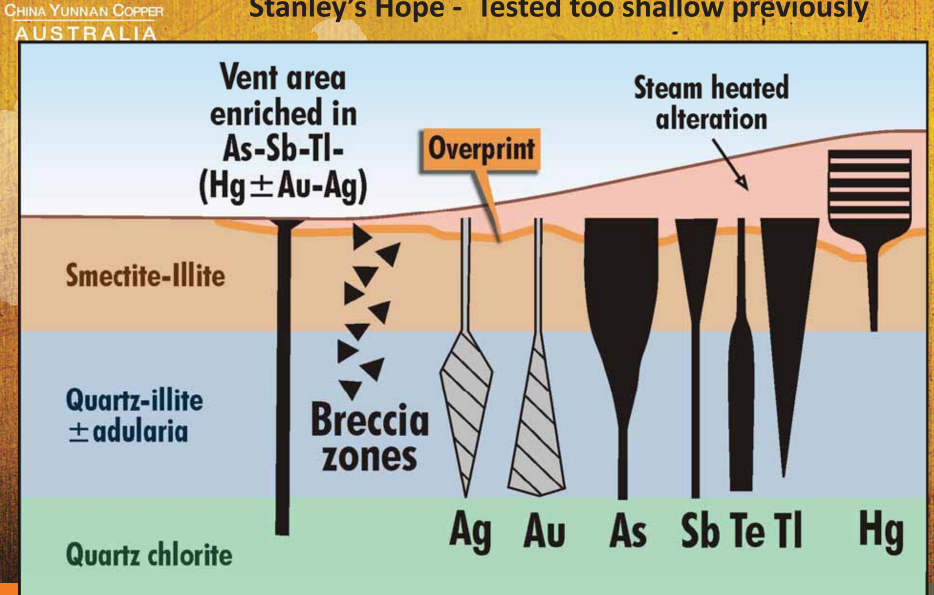
CYU Team are Proven Gold Explorers







Stanley's Hope - Tested too shallow previously



Epithermal vertical metal model - don't drill shallow holes



CYU Recent Deal Flow

Meeting criteria of advanced - drill ready projects in the best jurisdictions. Near our existing projects.

Copper Uranium - Mary Kathleen Joint Venture — Mt Isa — (CYU and GSE)

- Wee Wyeems 26m @ 0.86% Cu from 106 metres remains open
- Elaine Dorothy 2.3 metres at 0.262% uranium oxide (U3O8) from 26 metres. For reference the mined out Mary Kathleen Mine was 9.2 million tonnes at 0.12% U3O8.
- Clearing tracks to drill targets already completed.

Gold - Stanley's Hope Purchase Agreement

• Early evaluation indicates previous drilling of epithermal quartz structures has been too shallow and the precious metal zone may not have been correctly tested.

CYU is committed to continuing high quality deal flow.





Why Invest in CYU?

Discovery is best value driver. We are achieving evident success in Copper Gold and Uranium

Exploration success in Mt Isa/Cloncurry and Pentland- Proven Explorers

Possible resources in copper and uranium in short term

Parallel acquisition effort – Primarily Copper assets under evaluation in parallel add value in drilling known Copper Gold Uranium targets to resource status

Financial Resources – Successful Rights Issue completed last week



CAUTIONARY NOTE AND COMPETENT PERSONS STATEMENT

Whilst this document and presentation is based on the information from sources which are considered reliable, China Yunnan Copper Australia Limited, its directors, 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.

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Competent Persons Statement

The information in this report that relates to Exploration Results for Gem and Stanleys Hope is based on information compiled by Jason Beckton, who is a Member of the Australian Institute of Geologists and a Member of the Australasian Institute of Mining and Metallurgy, and is the Managing Director of China Yunnan Copper Australia 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.

The information in this report that relates to the Exploration Target for the Elaine One Anomaly is based on information compiled by Arnold van der Heyden, who is a Member of the Australasian Institute of Mining and Metallurgy is a Consulting Geologist for Hellman and Schofield Pty Ltd. Mr van der Heyden has sufficient experience relevant to the style of mineralisation and type of deposit 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 van der Heyden consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

