

ASX Announcement

21 October 2016

Entitlement Offer - Issue of Shares

Chinalco Yunnan Copper Resources Limited (CYU) advises that it has today issued 295,638,362 shares in accordance with the pro-rata entitlement offer, announced on 20 September 2016.

Following the issue of the shares CYU now has a total of 886,914,837 fully paid ordinary shares quoted on ASX.

A list of the top twenty shareholders following the issue of the shares is set out below:

Security: CYU - ORDINARY FULLY PAID SHARES			
	Name	Nos Shares	% Held
1	Biential International Industrial Co Ltd	349,018,230	39.35%
2	China Yunnan Copper (Australia) Investment and Development Co Ltd	299,922,326	33.82%
3	Mr Paul Robert Williams + Ms Jill Caroline Strachan <Paul R Williams Super A/C>	10,357,173	1.17%
4	Mr Peter Gerard Tighe + Mrs Patricia Joan Tighe <The Peter Tighe S/F A/C>	9,033,333	1.02%
5	Elliott Nominees Pty Ltd <Elliott Exploration Co S/F A/C>	7,150,000	0.81%
6	Mr Ianaki Semerdziev	7,000,000	0.79%
7	Mr Norman Joseph Zillman	6,980,343	0.79%
8	Citicorp Nominees Pty Limited	6,422,556	0.72%
9	Mr Mark Tkocz	5,100,000	0.58%
10	Mr Jonathan Paul Kershaw Marshall	5,000,000	0.56%
11	Mr Barry Edward Tanton + Mrs Elizabeth Mary Tanton <Tanton Family Capital A/C>	5,000,000	0.56%
12	Kimbriki Nominees Pty Ltd <Kimbriki Hamilton SF A/C>	4,920,000	0.55%
13	Eastwood Financial + Investment Services Pty Ltd	4,103,000	0.46%
14	Lemuel Investments Limited	4,000,000	0.45%
15	Premar Capital Nominees Pty Limited	3,633,333	0.41%
16	Mr Gregory Josephson + Mrs Mary Josephson <Josephson Super Fund A/C>	3,629,509	0.41%
17	Mr Gregory Burton + Mrs Catherine Burton <GJ Burton Personal Super A/C>	3,525,000	0.40%
18	Mr Jeffrey Howard Latimer + Mrs Judith Ann Latimer <Latimer S/F A/C>	3,500,000	0.39%
19	Mr Lawrence Chi-Yun Lee	3,069,988	0.35%
20	HSBC Custody Nominees (Australia) Limited	3,033,514	0.34%
		744,398,305	83.93%

The company also has the following unlisted shares and options on issue.

Number	Class
2,000,000	Class D Performance Shares

Paul Marshall
Company Secretary