



Scale & Grade

Productora Gets
High Grade Copper
Production Options

ASX code: HCH

28th March 2018



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Triggering a Major Re-rate



Hot Chili in 2013

- HCH Market Capitalisation A\$250M (Cu price US\$S3.00 3.30/lb)
- Half the current resource base, no completed PFS, no major partner or infrastructure access

Hot Chili Now

- Current Market Capitalisation A\$30M fully dilute (Cu price US\$S3.00 3.30/lb)
- Over US\$90M invested, 1.5Mt Cu & 1.0Moz Au Resource and infrastructure access
- PFS complete, 10Yr mine life with Av annual EBITDA of US\$185M over life of mine at US\$3.00/lb Cu price. Chilean major CMP as 20% contributing JV partner

Three Triggers

Copper Price

Grade

Mine Life

Rising Momentum



- Set to test Bull Market conditions ahead of looming supply deficit expected in 2020
- Advanced large copper developments are rare



High Grade Growth to Deliver Major Upside





Major Chilean Copper Asset - Productora



10 Years Mine Life

 66kt Cu and 25koz Au production annually over first 8 Yrs

Extending to +17 Yrs Mine Life

High Grade Options Drill Ready - El Fuego

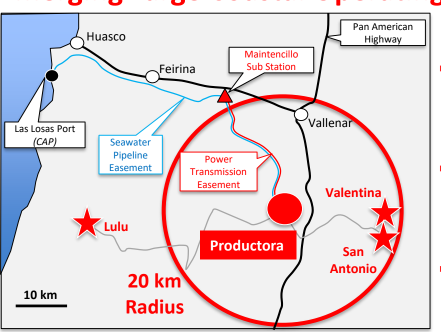


- 3 stranded copper mines
- Historical Cu grades of 2% to 5%
 - 20km trucking distance

Critical Mass







- Taking advantage of planned largescale, low-cost processing facility
- Combining multiple ore sources to achieve higher grade and critical mass
- Further consolidation being pursued

Positioning for Planned Dual Listing



- Expanded metal production and higher margin copper developer
- Getting set for planned dual listing

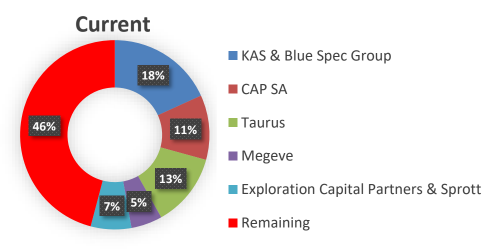
Corporate Overview



Board of Directors

| Murray Black | Non Exec Chairman |
|------------------------------|-------------------|
| Christian Easterday | Managing Director |
| Michael Anderson | Non Exec Director |
| Allan Trench | Non Exec Director |
| Roberto de Andraca Adriasola | Non Exec Director |
| Randall Nickson | Non Exec Director |

Substantial Shareholders



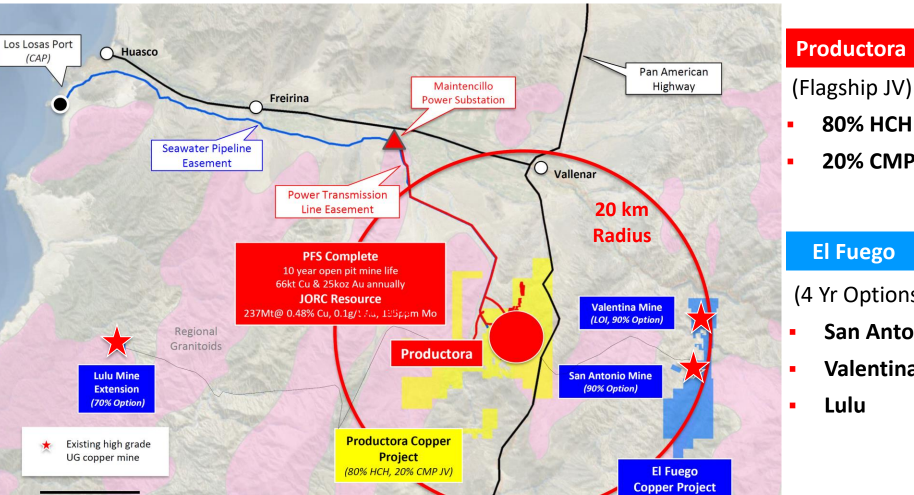
Capital Structure

| Issued Shares | 596.4M |
|-----------------------------------|---|
| Unlisted Options | 11.0 M (30c, exp Jun 2019) 8.0M (10c, exp Sept 2018 20.0M (3.33c, exp Jun 2019) |
| Unlisted 5yr Convertible Notes | 112,559 (A\$100 face value) (convert @ 3.33c) |
| Share Price | A\$0.034 |
| Mkt Capitalisation | A\$20.3M |
| Mkt Capitalisation (fully dilute) | A\$31.8M (incl Con Notes, Options) |
| Cash | A\$1.0M approx . (15 th March 2018) |
| Enterprise Value (EV) | A\$19.3M |
| Enterprise Value (fully dilute) | A\$30.8M |

Centre of Gravity

10km

- Low altitude coastal range copper operating centre
- 700km north of Santiago Chile, significant infrastructure advantage secured



- 80% HCH
- **20% CMP**

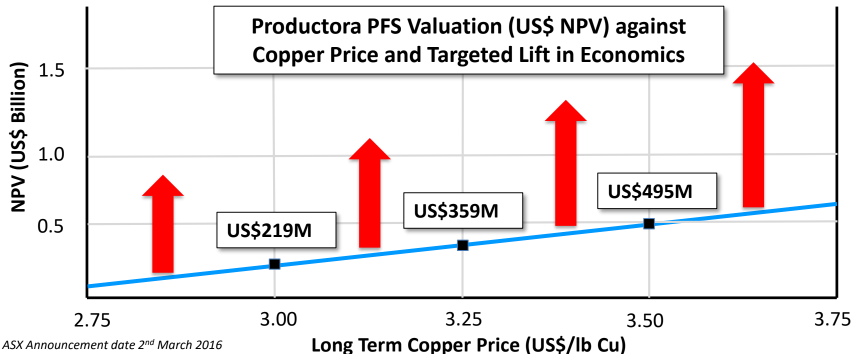
(4 Yr Options)

- San Antonio
- **Valentina**

Productora – Value Springboard



- Asset highly leveraged to copper price
- Economics also highly leveraged to additional mine life and higher grade blend
- Confirming critical mass key to delivering standout economics and DFS green light



Refer to ASX Announcement date 2nd March 2016 Independent Financial Analysis by AMEC Foster Wheeler

El Fuego – High Grade Options



- Option deals to earn controlling interest in three high grade copper mines combined as the El Fuego copper project
 - San Antonio
 - Valentina
 - Lulu
- Family owned mines for over 50 years with little/no modern exploration or resource drilling

 2.5km of high priority strike potential containing historical +2 % copper mines developed from surface



San Antonio- Grade and Scale





San Antonio Main Lode

Historical Production

2Mt grading 2% Cu and 0.3g/t Au

7 to 30m development widths

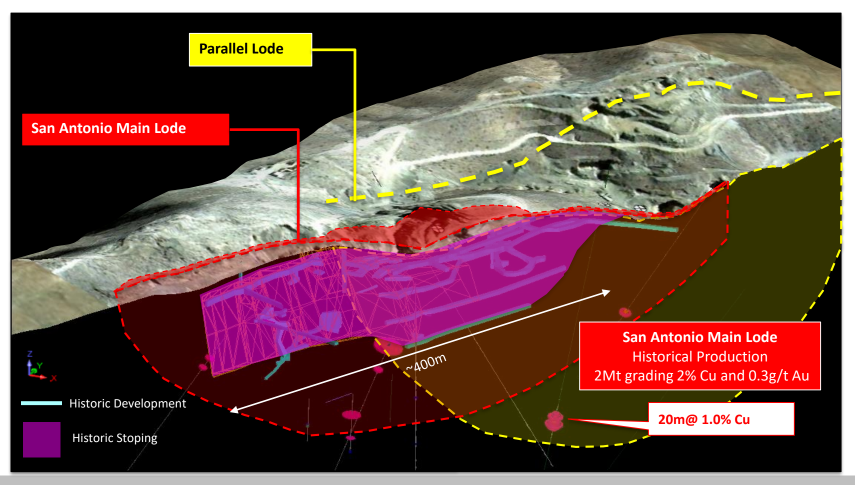
Mined to 130m vertical over 400m strike

- Privately owned and mined since 1964
- JV Option Agreement executed 8th Nov 2017
- 4 Yr term to earn 90% interest
- No payments/commitments in first 3 Yrs
- Payment of US\$0.3M in 36 months and US6.7M in 48 months

San Antonio- Mine Model

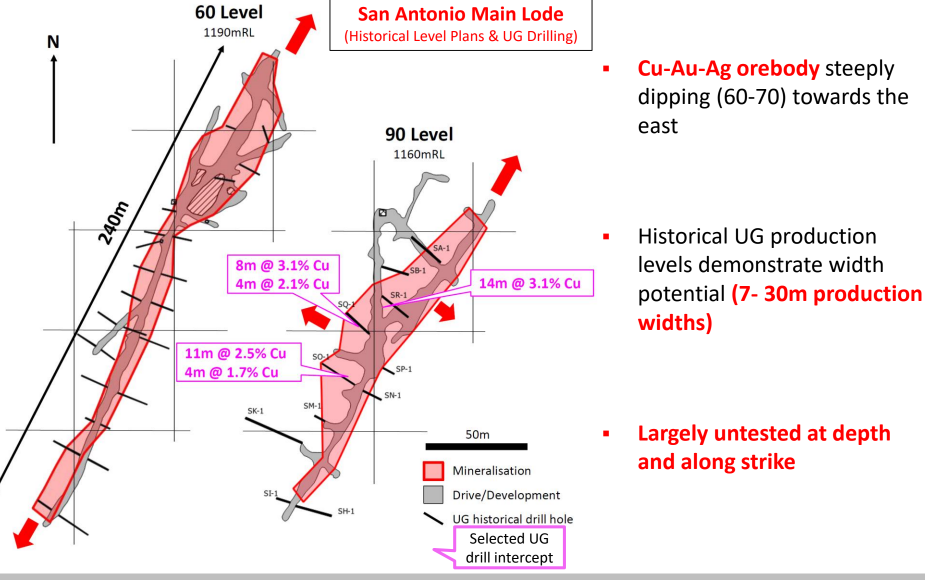


- Only 9 historical surface drill holes and limited information available.
- Strike & depth potential untested and unknown



San Antonio- Attractive Scale





San Antonio- Being Mined Now



 Lease mining allowed to continue under capped 50ktpa arrangement during Option period

 Sulphide copper being mined from near-surface and processing of ore through nearby ENAMI plant

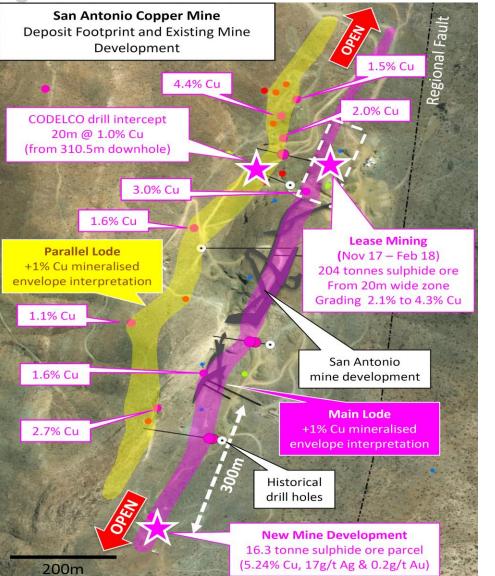
 2- 4% Cu ore grades being exploited from shallow depth along northern extent of mine



Note: HCH does not receive cashflows from lease mining activities

San Antonio - Bigger than First Recognised





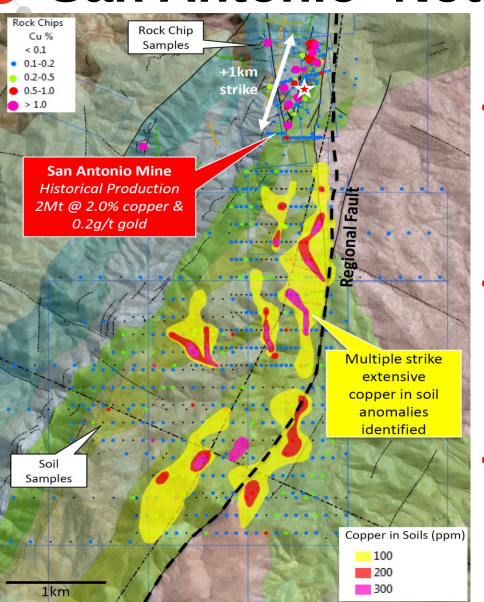
 Miners extract 16 tonne ore parcel in exploratory drive 300m south of underground

 5.2% Cu over 2m width from 12-15m depth (ENAMI certified)

 Large-scale deposit setting recognised with over 1km of mineralised strike extent

San Antonio- Not Alone





 In-fill surface geochemical programme results

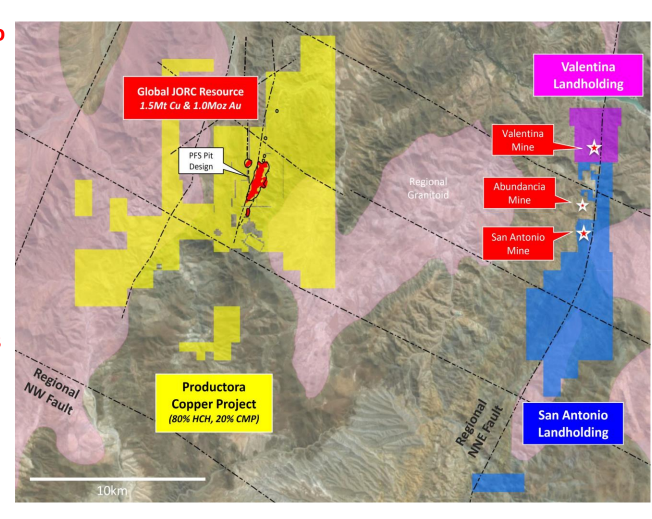
 Confirming multiple +1km surface copper anomalies south of San Antonio

Peak rock chip result of **0.9% copper and 40g/t silver**

Valentina- Latest Addition

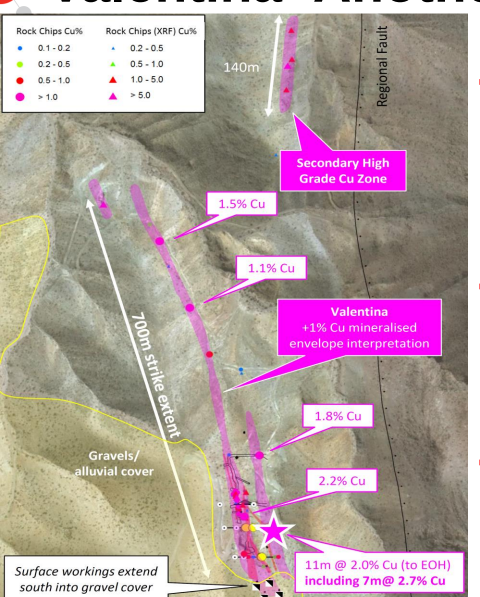


- 5km north of San Antonio
- Non Binding LOI for JV
 Option executed 21st Feb
 2018
- 4 Yr term to earn 90% interest
- No payments in first 3 Yrs
- Payment of US\$0.15M in 36 months and US\$4.0M in 48 months



Valentina- Another San Antonio?





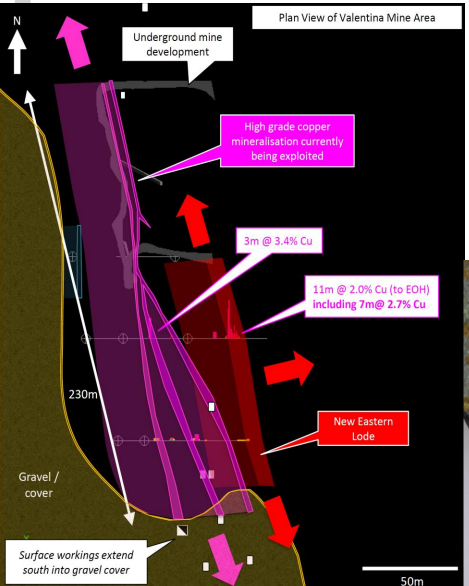
Historical small-scale underground mine, with 1 - 5m development widths exposed at surface

Certified mine grades of 3.4% to 4.8% Cu (Average 4% Cu) from 1997

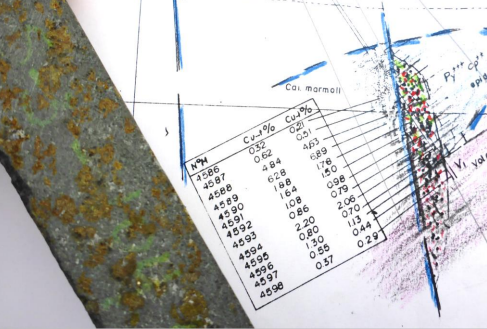
Detailed mapping and surface sampling by HCH confirm over 700m strike potential

Valentina- Historical Drilling



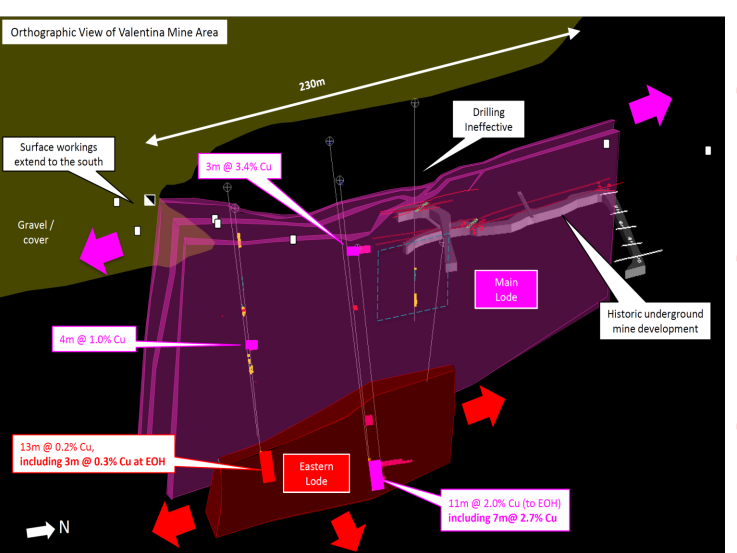


- End of Hole 11m @ 2% Cu not followed up
- 7 historical drill holes completed in 1993
- Wide zones of chalcopyrite logged and not sampled



Valentina- Mine Area Focus





 Shallow high grade copper
 sulphide potential

Currently 230m
 strike extent
 across mine area

 Open along strike and at depth

Lulu- Extension of a Trophy Mine



Sucovon Mine





Lulu- Third High Grade Option



- 30km west of Productora
- JV Option Agreement executed 7th Nov 2017
- 4 Yr term to earn 70% interest
- US\$ 2.45M payment schedule

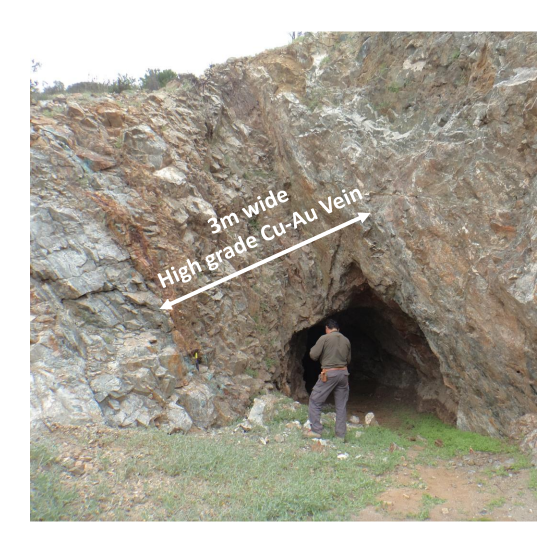
US\$75k execution

US\$75k Yr 1

US\$150k Yr 2

US\$150k Yr 3

US\$2M Yr 4



Lulu- Outstanding Potential

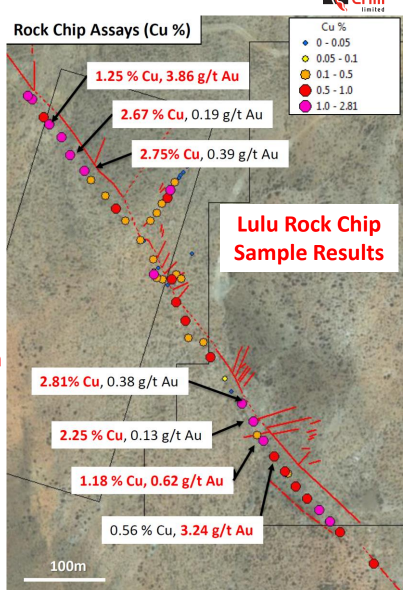


 Sucovon is one of the highest grade historical mines in the region, commenced by British in 1860's

 Exploited vein widths up to 7m with grades averaging 12% copper and 5g/t gold

Lulu is the 800m direct strike extension of Sucovon

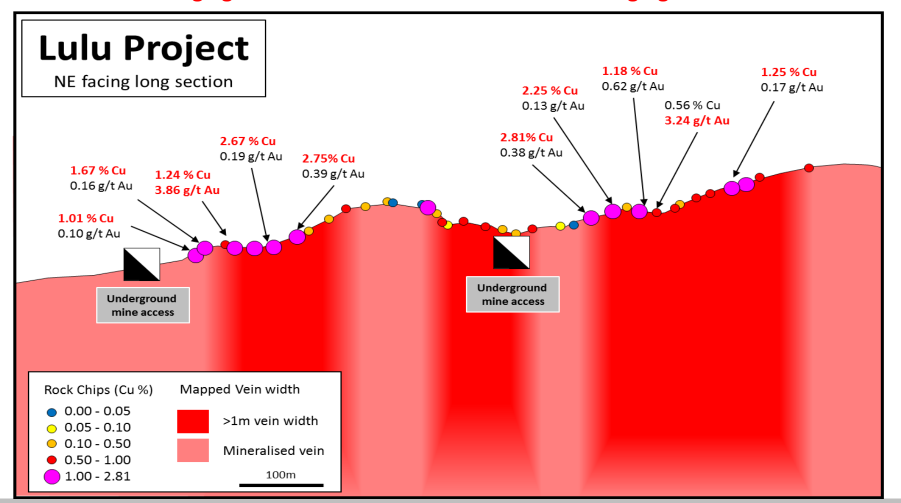
 Privately held since 1932 and no drill holes ever undertaken



Lulu-Impressive Results



- Detailed mapping and sampling over 800m strike length of main ore hosting vein
- Confirmed high grade Cu & Au at surface over widths ranging from 70cm to 4.1m



Expected News Flow



- Over 400 surface sample results pending from detailed mapping campaign across
 San Antonio and Valentina
- Expanded regional soil sampling programme underway over San Antonio and Valentina landholdings
- Commencement of first drilling programme to test multiple high grade targets across El Fuego
- Partnerships for other expansion opportunities being evaluated
- Further consolidation and successful results to be combined with timing of a planned dual listing this year

Qualifying Statements



Mineral Resource and Ore Reserve Confirmation

The information in this presentation that relates to Mineral Resources and Ore Reserve estimates on the Productora copper project was previously reported in the ASX announcement "Hot Chili Delivers PFS and Near Doubles Reserves at Productora" dated 2nd March 2016, a copy of which is available on the ASX website at www.asx.com.au and the Company's website at www.hotchili.net.au. The company confirms that it is not aware of any new formation or data that materially affects the information included in the original market announcement and that all material assumptions and technical parameters underpinning the estimates in that announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

Productora Project Ore Reserve Statement, March 2016 ¹

| Ore Type | Reserve Category | Tonnage | Grade | | | Contained Metal | | | Payable Metal | | |
|--------------|---------------------|---------|-------|-------|-------|-----------------|----------|------------|---------------|----------|------------|
| | | | Cu | Au | Мо | Copper | Gold | Molybdenum | Copper | Gold | Molybdenum |
| | | (Mt) | (%) | (g/t) | (ppm) | (tonnes) | (ounces) | (tonnes) | (tonnes) | (ounces) | (tonnes) |
| Oxide | | 24.1 | 0.43 | 0.08 | 49 | 103,000 | 59,600 | 1,200 | 55,600 | | |
| Transitional | Probable | 20.5 | 0.45 | 0.08 | 92 | 91,300 | 54,700 | 1,900 | 61,500 | 24,400 | 800 |
| Fresh | | 122.4 | 0.43 | 0.09 | 163 | 522,500 | 356,400 | 20,000 | 445,800 | 167,500 | 10,400 |
| Total | Probable | 166.9 | 0.43 | 0.09 | 138 | 716,800 | 470,700 | 23,100 | 562,900 | 191,900 | 11,200 |

Note 1: Figures in the above table are rounded, reported to two significant figures, and classified in accordance with the Australian JORC Code 2012 guidance on Mineral Resource and Ore Reserve reporting. Note 2: Price assumptions: Cu price - US\$3.00/lb; Au price US\$1200/oz; Mo price US\$14.00/lb. Note 3: Mill average recovery for fresh Cu - 89%, Au - 52%, Mo - 53%. Mill average recovery for transitional; Cu 70%, Au - 50%, Mo - 46%. Heap Leach average recovery for oxide; Cu - 54%. Note 4: Payability factors for metal contained in concentrate: Cu - 96%; Au - 90%; Mo - 98%. Payability factor for Cu cathode - 100%.





Productora Project Higher Grade Resource, March 2016

| | | Grade | | | | Contained Metal | | | |
|------------|----------------|---------|------|-------|-------|-----------------|----------|------------|--|
| | | Tonnage | Cu | Au | Mo | Copper | Gold | Molybdenum | |
| Deposit | Classification | (Mt) | (%) | (g/t) | (ppm) | (tonnes) | (ounces) | (tonnes) | |
| | Indicated | 166.8 | 0.50 | 0.11 | 151 | 841,000 | 572,000 | 25,000 | |
| Productora | Inferred | 51.9 | 0.42 | 0.08 | 113 | 219,000 | 136,000 | 6,000 | |
| | Sub-total | 218.7 | 0.48 | 0.10 | 142 | 1,059,000 | 708,000 | 31,000 | |
| | Indicated | 15.3 | 0.41 | 0.04 | 42 | 63,000 | 20,000 | 600 | |
| Alice | Inferred | 2.6 | 0.37 | 0.03 | 22 | 10,000 | 2,000 | 100 | |
| | Sub-total | 17.9 | 0.41 | 0.04 | 39 | 73,000 | 23,000 | 700 | |
| | Indicated | 182.0 | 0.50 | 0.10 | 142 | 903,000 | 592,000 | 26,000 | |
| Combined | Inferred | 54.5 | 0.42 | 0.08 | 109 | 228,000 | 138,000 | 6,000 | |
| | Total | 236.6 | 0.48 | 0.10 | 135 | 1,132,000 | 730,000 | 32,000 | |

Reported at or above 0.25 % Cu. Figures in the above table are rounded, reported to two significant figures, and classified in accordance with the Australian JORC Code 2012 guidance on Mineral Resource and Ore Reserve reporting. Metal rounded to nearest thousand, or if less, to the nearest hundred.

Productora Project Low Grade Resource, March 2016

| | | | Grad | le | | Contained Metal | | | |
|------------|----------------|---------|------|-------|-------|-----------------|----------|------------|--|
| | | Tonnage | Cu | Au | Mo | Copper | Gold | Molybdenum | |
| Deposit | Classification | (Mt) | (%) | (g/t) | (ppm) | (tonnes) | (ounces) | (tonnes) | |
| Productora | Indicated | 150.9 | 0.15 | 0.03 | 66 | 233,000 | 170,000 | 10,000 | |
| | Inferred | 50.7 | 0.17 | 0.04 | 44 | 86,000 | 72,000 | 2,000 | |
| | Sub-total | 201.6 | 0.16 | 0.04 | 60 | 320,000 | 241,000 | 12,000 | |
| Alice | Indicated | 12.3 | 0.14 | 0.02 | 29 | 17,000 | 7,000 | 400 | |
| | Inferred | 4.1 | 0.12 | 0.01 | 20 | 5,000 | 2,000 | 100 | |
| | Sub-total | 16.4 | 0.13 | 0.02 | 27 | 22,000 | 9,000 | 400 | |
| Combined | Indicated | 163.2 | 0.15 | 0.03 | 63 | 250,000 | 176,000 | 10,000 | |
| | Inferred | 54.8 | 0.17 | 0.04 | 43 | 91,000 | 74,000 | 2,000 | |
| | Total | 218.0 | 0.16 | 0.04 | 58 | 341,000 | 250,000 | 13,000 | |

Reported at or above 0.1% Cu and below 0.25% Cu. Figures in the above table are rounded, reported to two significant figures, and classified in accordance with the Australian JORC Code 2012 guidance on Mineral Resource and Ore Reserve reporting. Metal rounded to nearest thousand, or if less, to the nearest hundred. Metal rounded to nearest thousand, or if less, to the nearest hundred.

Qualifying Statements



Competent Person's Statement

Exploration Results

Exploration information in this Presentation is based upon work undertaken by Mr Christian Easterday, the Managing Director and a full-time employee of Hot Chili Limited whom is a Member of the Australasian Institute of Geoscientists (AIG). Mr Easterday has sufficient experience that 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). Mr Easterday consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.

Mineral Resources

The information in this Presentation that relates to the Productora Project Mineral Resources, is based on information compiled by Mr J Lachlan Macdonald and Mr N Ingvar Kirchner. Mr Macdonald is an employee of Hot Chili Ltd and is a Member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Kirchner is employed by AMC Consultants (AMC). AMC has been engaged on a fee for service basis to provide independent technical advice and final audit for the Productora Project Mineral Resource estimates. Mr Kirchner is a Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM) and is a Member of the Australian Institute of Geoscientists (AIG). Both Mr Macdonald and Mr Kirchner have sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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' (the JORC Code 2012). Both Mr Macdonald and Mr Kirchner consent to the inclusion in the report of the matters based on their information in the form and context in which it appears.

Ore Reserves

The information in this Presentation that relates to Productora Project Ore Reserves, is based on information compiled by Mr Carlos Guzmán, Mr Boris Caro, Mr Leon Lorenzen and Mr Grant King. Mr Guzmán is a Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM), a Registered Member of the Chilean Mining Commission (RM- a 'Recognised Professional Organisation' within the meaning of the JORC Code 2012) and a full time employee of NCL Ingeniería y Construcción SpA (NCL). Mr Caro is a former employee of Hot Chili Ltd, now working in a consulting capacity for the Company, and is a member and is a Member of the Australasian Institute of Mining and Metallurgy (AusIMM) and a Registered Member of the Chilean Mining Commission. Mr Lorenzen is employed by Mintrex Pty Ltd and is a Chartered Professional Engineer, Fellow of Engineers Australia, and is a Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr King is employed by AMEC Foster Wheeler (AMEC FW) and is a Member of the Australasian Institute of Mining and Metallurgy (AusIMM). NCL, Mintrex and AMEC FW have been engaged on a fee for service basis to provide independent technical advice and final audit for the Productora Project Ore Reserve estimate. Mr. Guzmán, Mr Caro,Mr Lorenzen and Mr King have sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration, and to the activity which they are 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'. Mr Guzmán, Mr Caro,Mr Lorenzen and Mr King consent to the inclusion in the report of the matters based on their information in the form and context in which it appears.

View Across San Antonio





