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30<sup>th</sup> September 2016  
The Companies Officer  
Australian Securities Exchange Ltd  
2 The Esplanade  
Perth WA

Dear Sir,

**HOT CHILI LTD MINERAL RESOURCE AND ORE RESERVE STATEMENT AS AT 30<sup>th</sup> JUNE 2016**

Copper, Gold and Molybdenum Mineral Resources and Ore Reserves for Hot Chili Ltd (ASX:HCH), as at 30th June 2016, are reported in accordance with the Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves, December 2012 (the JORC Code) as required by the Australian Securities Exchange.

The enclosed Annual Review of the Ore Reserves and Mineral Resources will be included in the Hot Chili 2016 Annual Report.

Yours sincerely,

A handwritten signature in purple ink, appearing to read 'Christian Easterday', is written over a light blue rectangular background.

**Christian Easterday**  
Managing Director  
Hot Chili Limited





## **2016 Annual Review – Mineral Resources and Ore Reserves**

This document outlines the Annual Review of Hot Chili Limited (Hot Chili or HCH) Mineral Resources and Ore Reserves (MROR) as at 30<sup>th</sup> June 2016. All Mineral Resource and Ore Reserve estimates are reported in accordance with the JORC 2012 standard and are based on, and fairly represent, information and supporting documentation prepared and approved by competent persons.

The commodities for this review include copper (Cu), gold (Au) and molybdenum (Mo). Tonnage and quality information contained in the following tables has been rounded and as a result the figures may not add up to the totals quoted.

While Hot Chili does not have a dedicated governance group, the Mineral Resource and Ore Reserve estimation processes followed internally are well established and are subject to systematic internal peer review. Independent technical reviews and audits are undertaken during estimation and signoff, and on an as-required basis.

There were material changes to Hot Chili's Mineral Resource and Ore Reserves between the 1<sup>st</sup> of July 2015 and the 30<sup>th</sup> of June 2016 (the period covered by the company annual report). These material changes are covered in this review.

While there were no material changes to Hot Chili's Mineral Resource and Ore Reserve estimates during the period between the end of the annual reporting date (30<sup>th</sup> of June 2016) and the date of the MROR review (22<sup>nd</sup> September, 2016), there were changes to the overall tenement ownership at the Productora Project.

This relates to a change of percentage tenement ownership between existing joint venture partners (Hot Chili and CMP). In this transaction, CMP secured an additional 2.5% stake in the Productora project, to increase their interest to 20% (up from 17.5%). The details of this agreement were announced on 8<sup>th</sup> July 2016. Changes in tenement ownership do not have any material impact on the Productora Mineral Resource and Ore Reserve reporting.

**J. Lachlan Macdonald**

Principal Geologist

Mining Technical Solutions Pty Ltd.

30<sup>th</sup> September, 2016



## Productora Project

### Tenements

Hot Chili (through its Chilean subsidiary company Sociedad Minera El Aguila, "SMEA") hold an area measuring approximately 12.5km north-south by 5km east-west at the project through various agreements with private land holders, CMP (Chile's largest iron ore producer) and government organisations.

There were changes to the overall tenement ownership structure at the Productora Project in the 12 months to 30<sup>th</sup> June 2016. These relate to a consolidation of tenement agreements between existing joint venture partners (Hot Chili and CMP) which took effect on 27<sup>th</sup> August 2015.

In this joint venture agreement, CMP secured a 17.5% stake in the Productora project in exchange for Productora securing access to critical infrastructure and CMP's interest in certain mining rights at the project. The details of this agreement were announced on 19<sup>th</sup> April 2015, approved by Hot Chili shareholders on 30<sup>th</sup> April 2015, with the transaction taking effect on 27<sup>th</sup> of August 2015.

The changes in tenement ownership does not have any material impact on the Productora Mineral Resource and Ore Reserve reporting.

All tenements at the Productora project (hence Mineral Resources and Ore Reserves) are included in the joint venture agreement. Refer to Appendix 1 for full tenement listing as at 30<sup>th</sup> June, 2016.

### Mining Activity

There were no mining activities in the 12 months to 30<sup>th</sup> June 2016. There has been no depletion of any of the current public mineral resources or ore reserves.

### Mineral Resources

There were material changes to the Productora Project Mineral Resources between 1<sup>st</sup> July 2015 and 30<sup>th</sup> June 2016. The current resource estimate was released to the public on the 2<sup>nd</sup> March 2016. Key material changes relate to the addition of the Alice Deposit Mineral Resource, as well as the reporting of separate low grade Mineral Resource for Productora and Alice deposits.

A comparison between reporting periods is provided below.



Productora Project High Grade Mineral Resource at 30th June, 2015								
Classification			Grade			Contained Metal		
	Classification	Tonnes (millions)	Cu %	Au g/t	Mo ppm	Copper (tonnes)	Gold (ounces)	Molybdenum (tonnes)
Productora deposit	Indicated	158.6	0.50	0.11	152	799,000	540,000	24,000
	Inferred	55.6	0.41	0.08	97	229,000	133,000	5,000
	<b>Total</b>	<b>214.3</b>	<b>0.48</b>	<b>0.10</b>	<b>138</b>	<b>1,029,000</b>	<b>675,000</b>	<b>29,000</b>
Alice Deposit	Indicated	-	-	-	-	-	-	-
	Inferred	-	-	-	-	-	-	-
	<b>Total</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>
Total	Indicated	158.6	0.50	0.11	152	799,000	540,000	24,000
	Inferred	55.6	0.41	0.08	97	229,000	133,000	5,000
	<b>Total</b>	<b>214.3</b>	<b>0.48</b>	<b>0.10</b>	<b>138</b>	<b>1,029,000</b>	<b>675,000</b>	<b>29,000</b>
Productora Project High Grade Mineral Resource at 30th June, 2016*								
Classification			Grade			Contained Metal		
	Classification	Tonnes (millions)	Cu %	Au g/t	Mo ppm	Copper (tonnes)	Gold (ounces)	Molybdenum (tonnes)
Productora deposit	Indicated	166.8	0.50	0.11	151	841,000	572,000	25,000
	Inferred	51.9	0.42	0.08	113	219,000	136,000	6,000
	<b>Total</b>	<b>218.7</b>	<b>0.48</b>	<b>0.10</b>	<b>142</b>	<b>1,059,000</b>	<b>708,000</b>	<b>31,000</b>
Alice Deposit	Indicated	15.3	0.41	0.04	42	63,000	20,000	600
	Inferred	2.6	0.37	0.03	22	10,000	2,000	100
	<b>Total</b>	<b>17.9</b>	<b>0.41</b>	<b>0.04</b>	<b>39</b>	<b>73,000</b>	<b>23,000</b>	<b>700</b>
Total	Indicated	182.0	0.50	0.10	142	903,000	592,000	26,000
	Inferred	54.5	0.42	0.08	109	228,000	138,000	6,000
	<b>Total</b>	<b>236.6</b>	<b>0.48</b>	<b>0.10</b>	<b>135</b>	<b>1,132,000</b>	<b>730,000</b>	<b>32,000</b>

\*Announced 2nd March, 2016. Resource reported equal to or above 0.25% Cu

Productora Project Low Grade Mineral Resource at 30th June, 2015								
Classification			Grade			Contained Metal		
	Classification	Tonnes (millions)	Cu %	Au g/t	Mo ppm	Copper (tonnes)	Gold (ounces)	Molybdenum (tonnes)
Productora deposit	Indicated	-	-	-	-	-	-	-
	Inferred	-	-	-	-	-	-	-
	<b>Total</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>
Alice Deposit	Indicated	-	-	-	-	-	-	-
	Inferred	-	-	-	-	-	-	-
	<b>Total</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>
Total	Indicated	-	-	-	-	-	-	-
	Inferred	-	-	-	-	-	-	-
	<b>Total</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>
Productora Project Low Grade Mineral Resource at 30th June, 2016*								
Classification			Grade			Contained Metal		
	Classification	Tonnes (millions)	Cu %	Au g/t	Mo ppm	Copper (tonnes)	Gold (ounces)	Molybdenum (tonnes)
Productora deposit	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
	<b>Total</b>	<b>201.6</b>	<b>0.16</b>	<b>0.04</b>	<b>60</b>	<b>320,000</b>	<b>241,000</b>	<b>12,000</b>
Alice Deposit	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
	<b>Total</b>	<b>16.4</b>	<b>0.13</b>	<b>0.02</b>	<b>27</b>	<b>22,000</b>	<b>9,000</b>	<b>400</b>
Total	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
	<b>Total</b>	<b>218.0</b>	<b>0.16</b>	<b>0.04</b>	<b>58</b>	<b>341,000</b>	<b>250,000</b>	<b>13,000</b>

\*Announced 2nd March, 2016. Resource reported at or above 0.1% Cu and below 0.25% Cu



## Ore Reserves

There were material changes to the Productora Project Mineral Ore Reserve between 1<sup>st</sup> July 2015 and 30<sup>th</sup> June 2016. The current Ore Reserve estimate was released to the public on the 3<sup>rd</sup> March 2016. Key material changes relate to the addition of the Alice Deposit, as well as the reporting of oxide reserves.

A comparison between reporting periods is provided below.

Productora Project Ore Reserve at 30th June, 2015											
Ore Type	Classification	Tonnes (millions)	Grade			Contained Metal			Payable Metal		
			Cu %	Au g/t	Mo ppm	Copper (tonnes)	Gold (ounces)	Molybdenum (tonnes)	Copper (tonnes)	Gold (ounces)	Molybdenum (tonnes)
Oxide	Probable	-	-	-	-	-	-	-	-	-	-
Transitional		10.2	0.54	0.10	128	55,000	34,000	1,300	27,000	13,000	1,000
Fresh		80.3	0.47	0.11	177	378,000	274,000	14,200	323,000	139,000	8,000
Total	Probable	90.5	0.48	0.11	172	433,000	308,000	15,500	350,000	152,000	9,000
Productora Project Ore Reserve at 30th June, 2016*											
Ore Type	Classification	Tonnes (millions)	Grade			Contained Metal			Payable Metal		
			Cu %	Au g/t	Mo ppm	Copper (tonnes)	Gold (ounces)	Molybdenum (tonnes)	Copper (tonnes)	Gold (ounces)	Molybdenum (tonnes)
Oxide	Probable	24.1	0.43	0.08	49	103,000	59,600	1,200	55,600	-	-
Transitional		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

\*Announced 2nd March, 2016. Reserve includes material from Alice and Productora deposits.

\*\*Price assumptions for 2016 Reserve: Cu price - US\$3.00/lb; Au price US\$1200/oz; Mo price US\$14.00/lb. Mill average recoveries 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%. Payability factors for metal contained in concentrate: Cu - 96%, Au - 90% and Mo - 98%. Payability for Cu cathode - 100%.

## Frontera Project

### Tenement

Hot Chili announced in the Quarterly Report for Period Ending 31<sup>st</sup> March 2016, that it had discontinued its Purchase-Option agreement over the existing Frontera tenements.

### Mining Activity

There were no mining activities in the 12 months to 30<sup>th</sup> June 2016. There has been no depletion of any of the current public Mineral Resources or Ore Reserves.

### Mineral Resources

Due to discontinuation of the Option Agreement at Frontera, Hot Chili no longer has any reportable Mineral Resources for the Frontera project at the end of the MROR reporting period.

A comparison between reporting periods is provided below.



Frontera Mineral Resource at 30th June, 2015					
Classification	Tonnes (millions)	Grade		Contained Metal	
		Cu %	Au g/t	Copper (tonnes)	Gold (ounces)
Indicated	16.1	0.4	0.2	61,000	116,000
Inferred	34.4	0.4	0.2	125,000	239,000
Total	50.5	0.4	0.2	187,000	356,000
Frontera Mineral Resource at 30th June, 2016					
Classification	Tonnes (millions)	Grade		Contained Metal	
		Cu %	Au g/t	Copper (tonnes)	Gold (ounces)
Total	-	-	-	-	-

\*Resource reported equal to or above 0.25% Cu

## Competent Person's Statement

### Mineral Resources – Productora

The information in this report that relates to the 2016 Productora Project Mineral Resource Estimates is based on information by Mr J Lachlan Macdonald and Mr N Ingvar Kirchner. Mr Macdonald is a former employee of Hot Chili Ltd, and is currently employee of Mining Technical Solutions Pty Ltd. Mr Macdonald is a Member of the Australian Institute of Mining and Metallurgy (AusIMM) and is a Member of the Australian Institute of Geoscientists (AIG). Mr Kirchner is employed by AMC Consultants (AMC). Mr Kirchner has been engaged on a fee for service basis to provide independent technical advice and final audit for the 2016 Productora 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 deposits 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 Exploration Results, Mineral Resource and Ore Reserves' (the JORC Code, 2012 edition). Both Mr Macdonald and Mr Kirchner consent to the inclusion in this report of the matter based on their information in the form and context in which it appears.

### Ore Reserves – Productora

The information in this report that relates to the Productora Project Ore Reserve is based on information by Mr Carlos Guzmán, Mr Boris Caro, Dr Leon Lorenzen and Mr Grant King. Mr Guzmán is a Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM) and 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. Mr Caro is a former employee of Hot Chili Ltd, now working in a consulting capacity for the Company, and is a Member of the Australasian Institute of Mining and Metallurgy (AusIMM) and a Registered Member of the Chilean Mining Commission (RM – a 'Recognised Professional Organisation' within the meaning of the JORC Code 2012). Dr Lorenzen is employed by Mintrex Pty Ltd and is a Chartered Professional Engineer, Fellow of Engineers Australia, and is a Fellow of the Member 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, Dr Lorenzen and Mr King have sufficient experience that is relevant to the style of mineralisation and type of deposits 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 Exploration Results, Mineral Resource and Ore Reserves' (the JORC Code, 2012 edition). Mr Guzmán, Mr Caro, Dr Lorenzen and Mr King consent to the inclusion in this report of the matter based on their information in the form and context in which it appears.

## Appendix I.

### Hot Chili tenement holding at the Productora Project, tenement ownership, and type.

Hot Chili has executed a joint venture agreement with Compañía Minera del Pacífico (CMP), whereby HCH controls 80% and CMP controls 20% of the landholding at Productora. Importantly, the joint venture company between HCH and CMP (SMEA SpA) controls 100% of the defined Mineral Resources and Ore Reserves at Productora.

Licence ID	Holder	% Interest	Licence Type	Area (ha)	Expiration date (dd.mm.yyyy)	Exploration and Expenditure Commitment-Payments
FRAN 1, 1-48	SMEA SpA	100%	Exploitation concession	300		None
FRAN 2, 1-20	SMEA SpA	100%	Exploitation concession	300		None
FRAN 3, 1-60	SMEA SpA	100%	Exploitation concession	300		None
FRAN 4, 1-20	SMEA SpA	100%	Exploitation concession	300		None
FRAN 5, 1-20	SMEA SpA	100%	Exploitation concession	300		None
FRAN 6, 1-60	SMEA SpA	100%	Exploitation concession	300		None
FRAN 7, 1-37	SMEA SpA	100%	Exploitation concession	300		None
FRAN 8, 1-30	SMEA SpA	100%	Exploitation concession	300		None
FRAN 12, 1-40	SMEA SpA	100%	Exploitation concession	200		None
FRAN 13, 1-40	SMEA SpA	100%	Exploitation concession	200		None
FRAN 14, 1-40	SMEA SpA	100%	Exploitation concession	200		None
FRAN 15, 1-60	SMEA SpA	100%	Exploitation concession	300		None
FRAN 18, 1-60	SMEA SpA	100%	Exploitation concession	300		None
FRAN 21, 1-60	SMEA SpA	100%	Exploitation concession	300		None
FRAN 22	SMEA SpA	100%	Exploration concession	400	14/08/2016	None
ALGA 7A, 1-32	SMEA SpA	100%	Exploitation concession	89		None
ALGA VI, 5-24	SMEA SpA	100%	Exploitation concession	66		None
MONTOSA 1-4	SMEA SpA	100%	Exploitation concession	35		3% NSR



CHICA	SMEA SpA	100%	Exploitation concession	1		None
ESPERANZA 1-5	SMEA SpA	100%	Exploitation concession	11		None
LEONA SEGUNDA 1-4	SMEA SpA	100%	Exploitation concession	10		None
CARMEN I, 1-60	SMEA SpA	100%	Exploitation concession	222		None
CARMEN II, 1-60	SMEA SpA	100%	Exploitation concession	274		None
ZAPA 1, 1-10	SMEA SpA	100%	Exploitation concession	100		None
ZAPA 3, 1-23	SMEA SpA	100%	Exploitation concession	92		None
ZAPA 5A, 1-16	SMEA SpA	100%	Exploitation concession	80		None
ZAPA 7, 1-24	SMEA SpA	100%	Exploitation concession	120		None
CABRITO, CABRITO 1-9	SMEA SpA	100%	Exploitation concession	50		None
CUENCA A, 1-51	SMEA SpA	100%	Exploitation concession	255		None
CUENCA B, 1-28	SMEA SpA	100%	Exploitation concession	139		None
CUENCA C, 1-51	SMEA SpA	100%	Exploitation concession	255		None
CUENCA D	SMEA SpA	100%	Exploitation concession	3		None
CUENCA E	SMEA SpA	100%	Exploitation concession	1		None
CHOAPA 1-10	SMEA SpA	100%	Exploitation concession	50		None
ELQUI 1-14	SMEA SpA	100%	Exploitation concession	61		None
LIMARÍ 1-15	SMEA SpA	100%	Exploitation concession	66		None
LOA 1-6	SMEA SpA	100%	Exploitation concession	30		None
MAIPO 1-10	SMEA SpA	100%	Exploitation concession	50		None
TOLTÉN 1-4	SMEA SpA	100%	Exploitation concession	70		None
CACHIYUYITO 1, 1-60	SMEA SpA	100%	Exploitation concession	300		None
CACHIYUYITO 2, 1-60	SMEA SpA	100%	Exploitation concession	300		None
CACHIYUYITO 3, 1-60	SMEA SpA	100%	Exploitation concession	300		None
LA PRODUCTORA 1-16	SMEA SpA	100%	Exploitation concession	75		None
BUENA SUERTE 1-6	SLM BUENA SUERTE	100%	Exploitation concession	30		Option payment of US\$ 600,000 remaining.
PILAR 1-2	SLM PILAR	100%	Exploitation concession	10		





ORO INDIO I, 1-20	JGT	100%	Exploitation concession	82		Option exercise payment of USD 120,000 remaining.
AURO HUASCO I, 1-8	JGT	100%	Exploitation concession	35		
URANIO, 1-70	CCHEN	100%	Exploitation concession	350		2% NSR on all but gold; 4% NSR gold; 5% NSR non-metallic
JULI 1	SMEA SpA	100%	Mining Petition	300		None
JULI 2	SMEA SpA	100%	Mining Petition	300		None
JULI 3	SMEA SpA	100%	Mining Petition	300		None
JULI 4	SMEA SpA	100%	Mining Petition	300		None
JULI 5	SMEA SpA	100%	Mining Petition	100		None
JULI 6	SMEA SpA	100%	Mining Petition	200		None
JULI 7	SMEA SpA	100%	Mining Petition	200		None
JULI 8	SMEA SpA	100%	Mining Petition	300		None
JULI 9	SMEA SpA	100%	Mining Claim	300		None
JULI 10	SMEA SpA	100%	Mining Claim	300		None
JULI 11	SMEA SpA	100%	Mining Petition	300		None
JULI 12	SMEA SpA	100%	Mining Petition	300		None
JULI 13	SMEA SpA	100%	Mining Petition	100		None
JULI 14	SMEA SpA	100%	Mining Petition	300		None
JULI 15	SMEA SpA	100%	Mining Petition	300		None
JULI 16	SMEA SpA	100%	Mining Claim	300		None
JULI 17	SMEA SpA	100%	Mining Claim	200		None
JULI 18	SMEA SpA	100%	Mining Petition	300		None
JULI 19	SMEA SpA	100%	Mining Petition	300		None
JULI 20	SMEA SpA	100%	Mining Petition	300		None
JULI 21	SMEA SpA	100%	Mining Petition	300		None
JULI 22	SMEA SpA	100%	Mining Petition	300		None
JULI 23	SMEA SpA	100%	Mining Petition	300		None
JULI 24	SMEA SpA	100%	Mining Claim	300		None
JULI 25	SMEA SpA	100%	Mining Petition	300		None
JULI 26	SMEA SpA	100%	Mining Petition	300		None
JULI 27	SMEA SpA	100%	Mining Petition	200		None
JULI 28	SMEA SpA	100%	Mining Petition	300		None
JULIETA 1	SMEA SpA	100%	Mining Petition	100		None
JULIETA 2	SMEA SpA	100%	Mining Petition	200		None
JULIETA 3	SMEA SpA	100%	Mining Petition	300		None
JULIETA 4	SMEA SpA	100%	Mining Petition	200		None



JULIETA 5	SMEA SpA	100%	Mining Petition	300		None
JULIETA 6	SMEA SpA	100%	Mining Petition	300		None
JULIETA 7	SMEA SpA	100%	Mining Petition	300		None
JULIETA 8	SMEA SpA	100%	Mining Petition	300		None
JULIETA 9	SMEA SpA	100%	Mining Petition	300		None
JULIETA 10	SMEA SpA	100%	Mining Petition	300		None
JULIETA 11	SMEA SpA	100%	Mining Petition	300		None
JULIETA 12	SMEA SpA	100%	Mining Petition	300		None
JULIETA 13	SMEA SpA	100%	Mining Claim	300		None
JULIETA 14	SMEA SpA	100%	Mining Claim	300		None
JULIETA 15	SMEA SpA	100%	Mining Claim	200		None
JULIETA 16	SMEA SpA	100%	Mining Petition	200		None
JULIETA 17	SMEA SpA	100%	Mining Petition	200		None
JULIETA 18	SMEA SpA	100%	Mining Claim	200		None
JULIETA 19	SMEA SpA	100%	Mining Petition	200		None
ARENA 1	SMEAL	100%	Exploration concession	100		None
ARENA 2	SMEAL	100%	Exploration concession	200		None
ZAPA 1 - 6	SMEA SpA	100%	Exploitation concession	6		1% GR with a buy back option to cancel it for USD 1,000,000

*Notes (1) CMP= Compañía Minera del Pacífico; SLM Productora= Sociedad Legal Minera La Productora 1 de la Sierra Coyigualles; SLM Buena Suerte= Sociedad Legal Minera Buena Suerte 1 de la Sierra Tamarico; SLM Pilar= Sociedad Legal Minera Pilar 1 de la Sierra Tamarindo; SLM Cabrito= Sociedad Legal Minera Cabrito de la Sierra Zapallo; JGT= Julio Godoy Torres; CCHEN= Comisión Chilena de Energía Nuclear.*