Mining Exploration Entity Quarterly Report and Appendix 5B



29 January 2021

QUARTERLY REPORT 31 DECEMBER 2020

Operational Review

Due to the global COVID-19 pandemic, RMG still unable to carry out any exploration activities during the quarter. The company is actively looking for potential exploration projects and will be preparing for exploration work when the pandemic is over.

The Tuina property (Property) is located approximately 50 km east of Calama city, Antofagasta Region, Northern Chile. The property can be accessed from Calama city by a four-wheel drive field car or truck, following the highway 23 for 32 km in direction to the town San Pedro de Atacama and then turning left on the dirt road B-195 in direction to Tuina for ~26 km. The property is very arid with little to no vegetation or active drainage systems. These features will assist in any environmental permit approvals.

La Teca and Santa Rosa are two prioritized exploration targets in the Tuina Copper Project. La Teca covers around 2,600 ha in the western sector of the Tuina Project. La Teca target is a copper and gold deposit with vein and Manto style copper-silver mineralization and vein gold mineralisation. Santa Rosa is located 11 km northeast of La Teca, and it is a historical copper mine area. The copper mineralisation at Santa Rosa is hosted by a sequence of stacked dacitic breccias and fragmental, and the mineralisation is controlled by a regionally significant north striking fault.

The Tuina Copper Project comprises RMG's interests in total 89 concessions which includes both exploitation concessions (granted and applications) and exploration concessions (granted and applications). All concessions are located in the Tuina District in northern Chile. Including concessions acquired by Purchase Agreement from Chilean company, Chile Metals Consulting SpA ("Chile Metals"), concessions that RMG has on optioned to acquire from private Chilean mining company Porvenir S.C.M. ("Porvenir"), and other concession that RMG has in its own right and not subject to any agreement.

2018 exploration program was conducted on five targets within the Tuina property. The first target is Santa Rosa target, which is located north of Santa Rosa open pit mine. The exploration program at Santa Rosa was conducted in rectangular zone with length of 1 km in NS direction and 50 m in width in EW direction, less than one square kilometer in area on Santa Rosa target (Figure 1).

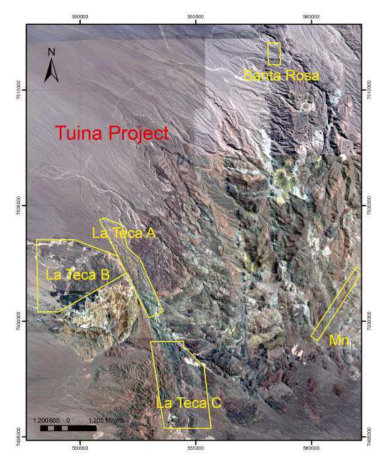


Figure 1 Map of La Teca A, B, C, Santa Rosa, and Mn areas

Three targets (La Teca A, B, C) are located at La Teca area, which is located in the southwest part of Tuina project (Figure 5-2). La Teca area contains a 700-800 m wide, over 8 km long NW-trending fault corridor with intense epidote alteration, where RMG's previous survey discovered a suite of diorite or felsic intrusions, and quartz and calcite veins striking from NW, N to NE with elevated gold and copper values. Zone A and C are located in the NW trending corridor with a total area of 9 km^2. To the west of this fault bounded corridor, there is a circular dome-shaped feature, which also host copper oxide mineralization. La Teca zone B is located in the northwestern portion of this dome, and the area is about 5 km2.

Corporate and finance

The Company has the equivalent of AU\$81,000 in cash and bank deposits as at 31 December 2020. During the quarter, the Company received AU\$210,000 by way of short-term loan provided by a company director. The Company is in discussion with several parties to raise further capital for future work programs and working capital and will provide a further update to the market in the current quarter. In addition, the Company is continuing with its strategic review of its assets and operations with a view to optimise its balance sheet.

-Ends

For further information please contact:

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About RMG Limited

RMG is a gold, copper and base metals exploration and resource development company with its principal project in Chile. RMG owns a 100% interest in over 100 sq.km of the Tuina Project which in located in the prolific copper producing northern region of Chile. The project is surrounded by major copper producing mined such as Chuqicamate ,Spence , Sierra Gorda and others

Competent Persons Statement for the Exploration Results in this Release Report

The information in this report that relates to Exploration Results is based on information compiled by Dr Yingting (Tony) Guo a Competent Person who is a QPM of the Mining and Metallurgical Society of America a Recognised Professional Organisation in accordance with JORC 2012. Dr Guo has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves(the "JORC Code 2012"). Dr Guo is employed by C2 Mining International Corporation, an advisor to the Company. Mr Guo consents to the inclusion in the quarterly report of the matters based on his information in the form and context in which it appears.

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Location of Tuina Project in Chile



View of Chuquicamata Mine dumps from Tuina

Country	Name	Holder	Interest at beginning of	Interest at the end of the quarter
			quarter	
Chile, Region II	Vicuna	Minera Tunia SpA	100%	100%
Chile, Region II	Guanaco	Minera Tunia SpA	100%	100%
Chile, Region II	Santa Rosa	Minera Tunia SpA	100%	100%
Chile, Region II	La Teca 1	Minera Tunia SpA	100%	100%
Chile, Region II	La Teca 2	Minera Tunia SpA	100%	100%
Chile, Region II	La Teca 3	Minera Tunia SpA	100%	100%
Chile, Region II	La Teca 4	Minera Tunia SpA	100%	100%
Chile, Region II	La Teca 5	Minera Tunia SpA	100%	100%
Chile, Region II	La Teca 6	Minera Tunia SpA	100%	100%
Chile, Region II	Tuina 1	Minera Tunia SpA	100%	100%
Chile, Region II	Tuina 2	Minera Tunia SpA	100%	100%
Chile, Region II	Tuina 4	Minera Tunia SpA	100%	100%
Chile, Region II	Tuina 6	Minera Tunia SpA	100%	100%
Chile, Region II	Matias 2	Minera Tunia SpA	100%	100%
Chile, Region II	Esta 1	Minera Tunia SpA	100%	100%
Chile, Region II	Esta 2	Minera Tunia SpA	100%	100%
Chile, Region II	Esta Otra 2	Minera Tunia SpA	100%	100%
Chile, Region II	Ester	Minera Tunia SpA	100%	100%
Chile, Region II	Tuina 3	Minera Tunia SpA	100%	100%
Chile, Region II	Rosa Ester	Minera Tunia SpA	100%	100%
Chile, Region II	Paula	Minera Tunia SpA	100%	100%
Chile, Region II	Rio Seco 1	Minera Tunia SpA	100%	100%
Chile, Region II	Rio Seco 2	Minera Tunia SpA	100%	100%
Chile, Region II	Rio Seco 3	Minera Tunia SpA	100%	100%
Chile, Region II	Rio Seco 4	Minera Tunia SpA	100%	100%
Chile, Region II	Barriales 1	Minera Tunia SpA	100%	100%
Chile, Region II	Barriales 2	Minera Tunia SpA	100%	100%
Chile, Region II	Quimal 1	Minera Tunia SpA	100%	100%
Chile, Region II	Quimal 2	Minera Tunia SpA	100%	100%
Chile, Region II	Quimal 3	Minera Tunia SpA	100%	100%
Chile, Region II	Soren 7	Minera Tunia SpA	100%	100%
Chile, Region II	Oliver 5	Minera Tunia SpA	100%	100%
Chile, Region II	Noah 6	Minera Tunia SpA	100%	100%
Chile, Region II	Agnes 8	Minera Tunia SpA	100%	100%
Chile, Region II	Matias 4	Minera Tunia SpA	100%	100%
Chile, Region II	Molly 11	Minera Tunia SpA	100%	100%
Chile, Region II	Lotte 2	Minera Tunia SpA	100%	100%
Chile, Region II	Lisa 4	Minera Tunia SpA	100%	100%
Chile, Region II	Kenny 9	Minera Tunia SpA	100%	100%
Chile, Region II	Julie 1	Minera Tunia SpA	100%	100%
Chile, Region II	Greg 3	Minera Tunia SpA	100%	1009
Chile, Region II	Hannah 10	Minera Tunia SpA	100%	1009
Chile, Region II	Alejandro 1	Minera Tunia SpA	100%	100%
Chile, Region II	La Teca 7	Minera Tunia SpA	100%	100%
Chile, Region II	Mariana 1	Minera Tunia SpA	100%	1009

ANNEXURE ONE - LR 5.3.3

Mining Exploration Entity Quarterly Report and Appendix 5B

Country	Name	Holder	Interest at beginning of quarter	Interest at the end of the quarter
Chile, Region II	Suerte	Minera Tunia SpA	100%	100%
Chile, Region II	Esta Otra 1	Minera Tunia SpA	100%	100%
Chile, Region II	Peter 1	Minera Tunia SpA	100%	100%
Chile, Region II	Mayo 4	Minera Tunia SpA	100%	100%
Chile, Region II	Mayo 5	Minera Tunia SpA	100%	100%
Chile, Region II	Mayo 6	Minera Tunia SpA	100%	100%
Chile, Region II	Mayo 7	Minera Tunia SpA	100%	100%
Chile, Region II	Santa Rosa 2	Minera Tunia SpA	100%	100%
Chile, Region II	Abril 1	Minera Tunia SpA	100%	100%
Chile, Region II	Abril 2	Minera Tunia SpA	100%	100%
Chile, Region II	Abril 3	Minera Tunia SpA	100%	100%
Chile, Region II	Abril 4	Minera Tunia SpA	100%	100%
Chile, Region II	Abril 5	Minera Tunia SpA	100%	100%
Chile, Region II	Abril 6	Minera Tunia SpA	100%	100%
Chile, Region II	Febrero 1	Minera Tunia SpA	100%	100%
Chile, Region II	Febrero 2	Minera Tunia SpA	100%	100%
Chile, Region II	Febrero 3	Minera Tunia SpA	100%	100%
Chile, Region II	Febrero 4	Minera Tunia SpA	100%	100%
Chile, Region II	Febrero 5	Minera Tunia SpA	100%	100%
Chile, Region II	Febrero 6	Minera Tunia SpA	100%	100%
Chile, Region II	Febrero 7	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 1	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 2	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 3	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 4	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 5	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 6	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 7	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 8	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 9	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 10	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 11	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 12	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 13	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 14	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 15	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 16	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 17	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 18	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 19	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 20	Minera Tunia SpA	100%	100%
Chile, Region II	Marzo 21	Minera Tunia SpA	100%	100%
Chile, Region II	Junio 1	Minera Tunia SpA	100%	100%
Chile, Region II	Rob 1	Minera Tunia SpA	100%	100%
Chile, Region II	Andrew 1	Minera Tunia SpA	100%	100%

Appendix 5B

Mining exploration entity or oil and gas exploration entity quarterly cash flow report

Name of entity			
RMG LIMITED			
ABN	Quarter ended ("current quarter")		
51 065 832 377	31 December 2020		

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (6 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers	-	-
1.2	Payments for		
	(a) exploration & evaluation	-	(13)
	(b) development	-	-
	(c) production	-	-
	(d) staff costs	(21)	(50)
	(e) administration and corporate costs	(127)	(302)
1.3	Dividends received (see note 3)	-	-
1.4	Interest received	-	-
1.5	Interest and other costs of finance paid	-	-
1.6	Income taxes paid	-	-
1.7	Government grants and tax incentives	-	-
1.8	Other (provide details if material)	-	-
1.9	Net cash from / (used in) operating activities	(148)	(365)

2.	Ca	sh flows from investing activities	
2.1	Pay	ments to acquire or for:	
	(a)	entities	-
	(b)	tenements	-
	(C)	property, plant and equipment	-
	(d)	exploration & evaluation	-
	(e)	investments	-
	(f)	other non-current assets	-

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (6 months) \$A'000
2.2	Proceeds from the disposal of:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	-	-
	(d) investments	-	-
	(e) other non-current assets	-	-
2.3	Cash flows from loans to other entities	-	-
2.4	Dividends received (see note 3)	-	-
2.5	Other (provide details if material)	-	-
2.6	Net cash from / (used in) investing activities	-	-

3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)	-	-
3.2	Proceeds from issue of convertible debt securities	-	-
3.3	Proceeds from exercise of options	-	-
3.4	Transaction costs related to issues of equity securities or convertible debt securities	-	-
3.5	Proceeds from borrowings	210	570
3.6	Repayment of borrowings	(138)	(318)
3.7	Transaction costs related to loans and borrowings	-	-
3.8	Dividends paid	-	-
3.9	Other (provide details if material)	-	-
3.10	Net cash from / (used in) financing activities	72	252

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	157	194
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(148)	(365)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	-	-
4.4	Net cash from / (used in) financing activities (item 3.10 above)	72	252

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (6 months) \$A'000
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	81	81

5.	Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	81	157
5.2	Call deposits	-	-
5.3	Bank overdrafts	-	-
5.4	Other (provide details)	-	-
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	81	157

6.	Payments to related parties of the entity and their associates	Current quarter \$A'000	
6.1	Aggregate amount of payments to related parties and their associates included in item 1	38	
6.2	Aggregate amount of payments to related parties and their associates included in item 2	-	
	Note: if any amounts are shown in items 6.1 or 6.2, your quarterly activity report must include a description of, and an explanation for, such payments.		

7.	Financing facilities Note: the term "facility' includes all forms of financing arrangements available to the entity. Add notes as necessary for an understanding of the sources of finance available to the entity.	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
7.1	Loan facilities	1,706	1,706
7.2	Credit standby arrangements	-	-
7.3	Other (please specify)	-	-
7.4	Total financing facilities	1,706	1,706
7.5	Unused financing facilities available at qu	uarter end	-
7.6	Include in the box below a description of each facility above, including the lender, interest rate, maturity date and whether it is secured or unsecured. If any additional financing facilities have been entered into or are proposed to be entered into after quarter end, include a note providing details of those facilities as well.		tional financing

3.	Estima	ted cash available for future operating activities	\$A'000
3.1	Net cas	h from / (used in) operating activities (item 1.9)	(148)
8.2	• •	nts for exploration & evaluation classified as investing s) (item 2.1(d))	-
8.3	Total re	levant outgoings (item 8.1 + item 8.2)	(148)
.4	Cash ar	nd cash equivalents at quarter end (item 4.6)	81
8.5	Unused	finance facilities available at quarter end (item 7.5)	-
3.6	Total av	ailable funding (item 8.4 + item 8.5)	81
8.7	Estimated quarters of funding available (item 8.6 divided by item 8.3)		0.55
	Note: if the entity has reported positive relevant outgoings (ie a net cash inflow) in item 8.3, answer item 8.7 as "N/A". Otherwise, a figure for the estimated quarters of funding available must be included in item 8.7.		
8.8	If item 8.7 is less than 2 quarters, please provide answers to the following questions:		
	ii iteiii e	.7 is less than 2 quarters, please provide answers to the follow	
	8.8.1	Does the entity expect that it will continue to have the current le cash flows for the time being and, if not, why not?	0
	8.8.1	Does the entity expect that it will continue to have the current le	0
	8.8.1 Answer 8.8.2	Does the entity expect that it will continue to have the current le cash flows for the time being and, if not, why not?	evel of net operating steps, to raise further

8.8.3 Does the entity expect to be able to continue its operations and to meet its business objectives and, if so, on what basis?

Answer: Yes, the entity expects to be able to continue its operations and to meet its business objectives on the basis that its operating cost can be covered by the expected cash inflow from placements or loans.

Note: where item 8.7 is less than 2 quarters, all of questions 8.8.1, 8.8.2 and 8.8.3 above must be answered.

Compliance statement

- 1 This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.

Date:29 January 2021.....

Notes

- This quarterly cash flow report and the accompanying activity report provide a basis for informing the market about the entity's activities for the past quarter, how they have been financed and the effect this has had on its cash position. An entity that wishes to disclose additional information over and above the minimum required under the Listing Rules is encouraged to do so.
- 2. If this quarterly cash flow report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, AASB 6: Exploration for and Evaluation of Mineral Resources and AASB 107: Statement of Cash Flows apply to this report. If this quarterly cash flow report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
- 3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.
- 4. If this report has been authorised for release to the market by your board of directors, you can insert here: "By the board". If it has been authorised for release to the market by a committee of your board of directors, you can insert here: "By the [name of board committee – eg Audit and Risk Committee]". If it has been authorised for release to the market by a disclosure committee, you can insert here: "By the Disclosure Committee".
- 5. If this report has been authorised for release to the market by your board of directors and you wish to hold yourself out as complying with recommendation 4.2 of the ASX Corporate Governance Council's Corporate Governance Principles and Recommendations, the board should have received a declaration from its CEO and CFO that, in their opinion, the financial records of the entity have been properly maintained, that this report complies with the appropriate accounting standards and gives a true and fair view of the cash flows of the entity, and that their opinion has been formed on the basis of a sound system of risk management and internal control which is operating effectively.