Part 1 - Entity and announcement details

### 1.1 Name of +Entity

RTG MINING INC.

### 1.2 Registered Number Type

ARBN
1.3 ASX issuer code

RTG
1.4 The announcement is

๒ New announcement

### 1.5 Date of this announcement

Monday February 3, 2020

Registration Number
164362850

## Part 2 - Details of CDIs and other securities on issue

### 2.1 Statement for month and year

January-2020

## 2.2a Number and class of all ASX-quoted CDIs on issue

## ASX +Security Code and Description <br> RTG : CHESS DEPOSITARY INTERESTS 1:1

## CDI Ratio

1:1

Total number of CDIs quoted on ASX Total number of CDIs quoted on ASX Net Difference (A-B)
at end of statement month (A)
446,376,750

Reason for change:

Net transfers of securities between CDIs and
Ordinary share
as quoted / held on

```
TSX
```

If the total number of CDIs quoted on ASX at the end of the statement month (A), is greater than the total number of CDIs for which the entity has previously paid an initial listing fee or an additional listing fee under Table 1A and 1C of Guidance Note 15A (C), the entity hereby applies for +quotation of the difference ( $\mathrm{A}-\mathrm{C}$ ) and agrees to the matters set out in Appendix 2A of the ASX Listing Rules.
2.2b Number and class of all issued securities not represented by CDIs quoted on ASX

ASX +Security Code and Description
RTGAA : ORDINARY FULLY PAID

| Total number of securities at end of | Total number of securities at end of <br> previous month (B) | Net Difference (A-B) |
| :--- | :--- | :--- |
| statement month (A) | $44,070,716$ | 206,000 |
| $44,276,716$ |  |  |

Reason for change:
206,000 Chess Depositary Interests ("CDI's") representing a beneficial interest in an underlying fully paid share, have been converted to fully paid Shares (this conversion has no impact on the total number of Shares held).

## ASX +Security Code and Description

RTGAB : OPTION EXPIRING VARIOUS DATES EX VARIOUS PRICES

Total number of securities at end of statement month (A)
12,715,201

Total number of securities at end of Net Difference (A-B) previous month (B)

0

