

Announcement Summary

Entity name SILVER MINES LIMITED

Announcement Type

New announcement

Date of this announcement

Wednesday May 27, 2020

The Proposed issue is: ③ A placement or other type of issue

Total number of +securities proposed to be issued for a placement or other type of issue

ASX +Security Code	+Security Description	Maximum Number of +securities to be issued
SVL	ORDINARY FULLY PAID	10,000,000

Proposed +issue date

Wednesday May 27, 2020

Refer to next page for full details of the announcement



Part 1 - Entity and announcement details

1.1 Name of +Entity

SILVER MINES LIMITED

We (the entity named above) give ASX the following information about a proposed issue of +securities and, if ASX agrees to +quote any of the +securities (including any rights) on a +deferred settlement basis, we agree to the matters set out in Appendix 3B of the ASX Listing Rules.

1.2 Registered Number Type

ACN

Registration Number

107452942

1.3 ASX issuer code

SVL

1.4 The announcement is

Solution New announcement

1.5 Date of this announcement

Wednesday May 27, 2020

1.6 The Proposed issue is:

☑ A placement or other type of issue



Part 7 - Details of proposed placement or other issue

Part 7A - Conditions

7A.1 - Are any of the following approvals required for the placement or other type of issue?

- +Security holder approval
- Court approval
- Lodgement of court order with +ASIC
- ACCC approval
- FIRB approval
- Another approval/condition external to the entity

🕑 No

Part 7B - Issue details

Is the proposed security a 'New class' (+securities in a class that is not yet quoted or recorded by ASX) or an 'Existing class' (additional securities in a class that is already quoted or recorded by ASX)? © Existing class Will the proposed issue of this +security include an offer of attaching +securities? ☑ No

Details of +securities proposed to be issued

ASX +Security Code and Description

SVL : ORDINARY FULLY PAID

Maximum Number of +securities proposed to be issued

10,000,000

Purpose of the issue

As per the market announcement dated 25 May 2020 relating to the lodgement of the Development Application and the associated Environmental Impact Statement, the SVL Shares are being issued to non-related parties of the Company as deferred consideration in accordance with the share sale and purchase agreement that effectuated the purchase of Bowdens Silver Pty Ltd in 2016. Further details in relation to the issue of the SVL Shares are provided in the Notice of Meeting dated 9 May 2016.

Offer price details for retail security holders

In what currency is the cash	What is the issue price per
consideration being paid?	+security?
AUD - Australian Dollar	AUD 0.10000



Oversubscription & Scale back details

Part 7C - Timetable

7C.1 Proposed +issue date Wednesday May 27, 2020

Part 7D - Listing Rule requirements

7D.1 Has the entity obtained, or is it obtaining, +security holder approval for the issue under listing rule 7.1? ⓒ No

7D.1b (i) How many +securities are proposed to be issued without security holder approval using the entity's 15% placement capacity under listing rule 7.1?

1000000

7D.1c Are any of the +securities proposed to be issued without +security holder approval using the entity's additional 10% placement capacity under listing rule 7.1A (if applicable)? ⓒ No

7D.2 Is a party referred to in listing rule 10.11.1 participating in the proposed issue? ⓒ No

7D.3 Will any of the +securities to be issued be +restricted securities for the purposes of the listing rules? Solution No

7D.4 Will any of the +securities to be issued be subject to +voluntary escrow? $\textcircled{\sc No}$

Part 7E - Fees and expenses



7E.2 Is the proposed issue to be underwritten? $\textcircled{\sc C}$ No

7E.4 Details of any other material fees or costs to be incurred by the entity in connection with the proposed issue

Part 7F - Further Information

7F.1 Will the entity be changing its dividend/distribution policy if the proposed issue proceeds? No

7F.2 Any other information the entity wishes to provide about the proposed issue