

Announcement Summary

Entity name

VIKING MINES LIMITED

Announcement Type

New announcement

Date of this announcement

Monday April 28, 2025

The +securities to be quoted are:

+Securities issued as part of a transaction or transactions previously announced to the market in an Appendix 3B

Total number of +securities to be quoted

ASX +security code	Security description	Number of +securities to be quoted	Issue date
VKA	ORDINARY FULLY PAID	15,801,429	28/04/2025

Refer to next page for full details of the announcement



Part 1 - Entity and announcement details

1.1 Name of entity

VIKING MINES LIMITED

We (the entity named above) apply for +quotation of the following +securities and agree to the matters set out in Appendix 2A of the ASX Listing Rules.

1.2 Registered number type

Registration number

ACN

126200280

1.3 ASX issuer code

VKA

1.4 The announcement is

New announcement

1.5 Date of this announcement

28/4/2025



Part 2 - Type of Issue

2.1 The +securities to be quoted are:

+Securities issued as part of a transaction or transactions previously announced to the market in an Appendix 3B

Previous Appendix 3B details:

Announcement Date and Time	Announcement Title	Selected Appendix 3B to submit quotation request	
09-Apr-2025 09:20	New - Proposed issue of securities - VKA	A placement or other type of issue	

2.3a.2 Are there any further issues of +securities yet to take place to complete the transaction(s) referred to in the Appendix 3B?

Yes

2.3a.3 Please provide details of the further issues of +securities yet to take place to complete the transaction(s) referred to in the Appendix 3B

Refer to ASX Announcement dated 9 April 2025, titled "VIKING AND TOPDRILL EXECUTE DRILL-FOR-EQUITY AGREEMENT" https://stocknessmonster.com/announcements/vka.asx-6A1259401/



Part 3A - number and type of +securities to be quoted where issue has previously been notified to ASX in an Appendix 3B

Placement Details

ASX +security code and description

VKA: ORDINARY FULLY PAID

Issue date

28/4/2025

Distribution Schedule

Provide a distribution schedule for the new +securities according to the categories set out in the left hand column -including the number of recipients and the total percentage of the new +securities held by the recipients in each category.

Number of +securities held	Number of holders	Total percentage of +securities held For example, to enter a value of 50% please input as 50.00
1 - 1,000		%
1,001 - 5,000		%
5,001 - 10,000		%
10,001 - 100,000		%
100,001 and over		%



Issue details

Number of +securities to be quoted

15,801,429

Are the +securities being issued for a cash consideration?

No

Please describe the consideration being provided for the +securities

Refer to ASX Announcement dated 9 April 2025, titled "VIKING AND TOPDRILL EXECUTE DRILL-FOR-EQUITY AGREEMENT"

Please provide an estimate (in AUD) of the value of the consideration being provided per +security for the +securities to be quoted

0.006890

Any other information the entity wishes to provide about the +securities to be quoted



Part 4 - Issued capital following quotation

Following the quotation of the +securities the subject of this application, the issued capital of the entity will comprise:

The figures in parts 4.1 and 4.2 below are automatically generated and may not reflect the entity's current issued capital if other Appendix 2A, Appendix 3G or Appendix 3H forms are currently with ASX for processing.

4.1 Quoted +securities (total number of each +class of +securities quoted on ASX following the +quotation of the +securities subject of this application)

ASX +security code and description

Total number of +securities on issue

VKA : ORDINARY FULLY PAID

1,343,948,749

4.2 Unquoted +securities (total number of each +class of +securities issued but not quoted on ASX)

ASX +security code and description	Total number of +securities on issue
VKAAD : PERFORMANCE SHARES	85,000,000
VKAAE : PERFORMANCE RIGHTS	111,000,000
VKAAM : OPTION EXPIRING 12-FEB-2028 EX \$0.03	50,000,000
VKAAL : OPTION EXPIRING 11-SEP-2027 EX \$0.02	15,000,000