

Announcement Summary

Entity name

NAOS EX-50 OPPORTUNITIES COMPANY LIMITED

Announcement Type

New announcement

Date of this announcement

Tuesday July 20, 2021

The +securities to be quoted are:

★Securities issued, transferred or re-classified as a result of options being exercised or other +convertible securities being converted

Total number of +securities to be quoted

ASX +security code	Security description	Number of +securities to be quoted	Issue date
NAC	ORDINARY FULLY PAID	185,000	20/07/2021

Refer to next page for full details of the announcement



Part 1 - Entity and announcement details

1.1 Name of entity

NAOS EX-50 OPPORTUNITIES COMPANY 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

ABN

49169448837

1.3 ASX issuer code

NAC

1.4 The announcement is

☑ New announcement

1.5 Date of this announcement

20/7/2021



Part 2 - Type of Issue

2.1 The +securities to be quoted are:

✓ +Securities issued, transferred or re-classified as a result of options being exercised or other +convertible securities being converted

2.2 The +securities to be quoted are:

☑ Additional +securities in a class that is already quoted on ASX ("existing class")



Part 3B - number and type of +securities to be quoted (existing class) where issue has not previously been notified to ASX in an Appendix 3B

Existing +securities converting into additional +securities in an existing class

FROM (Existing Class) ASX +security code and description

NACOA: OPTION EXPIRING 31-MAR-2023

TO (Existing Class) ASX +security code and description

NAC: ORDINARY FULLY PAID

Please state the number of options that were exercised or other +convertible securities that were converted

The first date the options were exercised or other +convertible securities were converted

20/7/2021

The last date the options were exercised or other +convertible securities were converted

20/7/2021

185,000

Is this all of the options or other +convertible securities on issue of that type (ie have all of those options now been exercised or have all of those convertible securities now been converted)? ✓ No

The right of the holder of the options or other +convertible securities to receive the +underlying securities is being satisfied by:

An issue of new +securities

The underlying securities being received by the holder are:

☑ Intended to be, but are not yet, quoted by ASX

Were the options being exercised or other +convertible securities being converted issued under an +employee incentive scheme?

✓ No

Issue date

20/7/2021

Will the +securities to be quoted rank equally in all respects from their issue date with the existing issued +securities in that class?

Yes



Issue details

Number of +securities to be quoted

185,000

Are the +securities being issued for a cash consideration?

Yes

In what currency is the cash consideration being paid? What is the issue price per +security?

AUD - Australian Dollar AUD 1.03000000

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:

(A discrepancy in these figures compared to your own may be due to a matter of timing if there is more than one application for quotation/issuance 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

NAC : ORDINARY FULLY PAID 44,704,243

NACOA: OPTION EXPIRING 31-MAR-2023 22.657,076

NACGA: CONVERT BOND 5.50% 30-09-27 SEMI STEP T-09-25 175,000

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