



Announcement Summary

Entity name

AMCIL LIMITED

Announcement Type

New announcement

Date of this announcement

Thursday October 8, 2020

The Proposed issue is:

An offer of securities under a securities purchase plan

Total number of +securities proposed to be issued for an offer of securities under a securities purchase plan

ASX +security code	+Security description	Maximum Number of +securities to be issued
AMH	ORDINARY FULLY PAID	84,000,578

+Record date

Wednesday October 7, 2020

Offer closing date

Monday November 16, 2020

+Issue date

Wednesday November 25, 2020

Refer to next page for full details of the announcement



Part 1 - Entity and announcement details

1.1 Name of +Entity

AMCIL 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

ABN

Registration Number

57073990735

1.3 ASX issuer code

AMH

1.4 The announcement is

New announcement

1.5 Date of this announcement

Thursday October 8, 2020

1.6 The Proposed issue is:

An offer of +securities under a +securities purchase plan



Part 4 - Details of proposed offer under securities purchase plan

Part 4A - Conditions

4A.1 - Are any of the following approvals required for the offer of +securities under the +securities purchase plan issue to be unconditional?

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

No

Part 4B - Offer details

Class or classes of +securities that will participate in the proposed issue and class or classes of +securities proposed to be issued

ASX +security code and description

AMH : ORDINARY FULLY PAID

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

AMH : ORDINARY FULLY PAID

Maximum total number of those +securities that could be issued if all offers under the +securities purchase plan are accepted

84,000,578

Will the offer be conditional on applications for a minimum number of +securities being received or a minimum amount being raised (i.e. a minimum subscription condition)?

No

Will the offer be conditional on applications for a maximum number of +securities being received or a maximum amount being raised (i.e. a maximum subscription condition)?

No



Will individual security holders be required to accept the offer for a minimum number or value of +securities (i.e. a minimum acceptance condition)?

Yes

Is the minimum acceptance unit based or dollar based?

Dollar based (\$)

Please enter the minimum acceptance value

\$ 500

Will individual security holders be limited to accepting the offer for a maximum number or value of +securities (i.e. a maximum acceptance condition)?

Yes

Is the maximum acceptance unit based or dollar based?

Dollar based (\$)

Please enter the maximum acceptance value

\$ 30,000

Describe all the applicable parcels available for this offer in number of securities or dollar value

\$500, \$1000, \$2000, \$3000, \$4000, \$5000, \$6000, \$7000, \$8000, \$9000, \$10,000, \$11,000, \$12,000, \$13,000, \$14,000, \$15,000, \$16,000, \$17,000, \$18,000, \$19,000, \$20,000, \$21,000, \$22,000, \$23,000, \$24,000, \$25,000, \$26,000, \$27,000, \$28,000, \$29,000 and \$30,000

Offer price details

Has the offer price been determined?

No

How and when will the offer price be determined?

The SPP issue price will be the lower of 97 cents per share or the volume-weighted average price of AMCIL shares traded on the Australian Securities Exchange (ASX) and Chi-X Australia automated trading systems over the 5 ASX trading days up to and including the day on which the SPP is scheduled to close (16 November 2020), rounded down to the nearest cent.

Oversubscription & Scale back details

Will a scale back be applied if the offer is over-subscribed?

No

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

Yes

Part 4C - Timetable



4C.1 Date of announcement of +security purchase plan

Thursday October 8, 2020

4C.2 +Record date

Wednesday October 7, 2020

4C.3 Date on which offer documents will be made available to investors

Thursday October 15, 2020

4C.4 Offer open date

Thursday October 15, 2020

4C.5 Offer closing date

Monday November 16, 2020

4C.6 Announcement of results

Thursday November 19, 2020

4C.7 +Issue date

Wednesday November 25, 2020

Part 4D - Listing Rule requirements

4D.1 Does the offer under the +securities purchase plan meet all of the requirements of listing rule 7.2 exception 5 or do you have a waiver from those requirements?

Yes

Part 4E - Fees and expenses

4E.1 Will there be a lead manager or broker to the proposed offer?

No

4E.2 Is the proposed offer to be underwritten?

No

4E.3 Will brokers who lodge acceptances or renunciations on behalf of eligible +security holders be paid a handling fee or commission?

No



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

Part 4F - Further Information

4F.01 The purpose(s) for which the entity intends to use the cash raised by the proposed issue

The proceeds of the share purchase plan will be invested in accordance with the Company's Investment Objective.

4F.1 Will the entity be changing its dividend/distribution policy if the proposed offer is successful?

No

4F.2 Countries in which the entity has +security holders who will not be eligible to accept the proposed offer

Shareholders with registered addresses in all countries other than Australia or New Zealand will be ineligible to participate.

4F.3 URL on the entity's website where investors can download information about the proposed offer

<https://www.amcil.com.au/>

4F.4 Any other information the entity wishes to provide about the proposed offer