ASX Announcement



25 May 2022

Notice Pursuant to Section 708A(5)(e) of the Corporations Act 2001 (Cth)

QANTM Intellectual Property Limited (ASX: QIP) (QANTM or the Company) gives notice that on 25 May 2022, the Company issued 334,784 fully paid ordinary shares in the capital of the Company (**Shares**), as part of the final instalment of consideration for the acquisition on 22 May 2020 of Cotters Patent and Trademark Attorneys.

The Company issued the Shares without disclosure under Part 6D.2 of the Corporations Act 2001 (Cth) (the **Act**).

The Company hereby give notice under Section 708A(5)(e) of the Act that:

- as at the date of this notice, the Company has complied with:
 - a) the provisions of Chapter 2M of the Act as they apply to the Company; and
 - b) Section 674 of the Act; and
- as at the date of this notice, there is no information to be disclosed that is "excluded information" within the meaning of section 708A(7) and (8) of the Act.

This announcement has been authorised by the QANTM Board for release through the ASX Market Announcements Platform.

Further information:

Nick Ward

General Counsel and Company Secretary secretariat@qantmip.com www.gantmip.com

About Qantm Intellectual Property

QANTM Intellectual Property Limited (QANTM, ASX: QIP) is the owner of a group of leading intellectual property (IP) services businesses operating in Australia, New Zealand, Singapore and Malaysia under the following key brands - Davies Collison Cave, FPA Patent Attorneys, Cotters Patent and Trade Mark Attorneys, Advanz Fidelis IP, and Sortify.tm Ltd (including Sortify's brands - DIY Trademarks, Trademarks Online and Trademark Planet). With more than 150 highly qualified professionals, the businesses within the QANTM Group have a strong track record in providing a comprehensive suite of services across the IP value chain to a broad range of Australian and international clients, ranging from start-up technology businesses to Fortune 500 multinationals, public research institutions and universities

