

ASX Announcement



1 May 2018

QANTM ESTABLISHES EMPLOYEE SHARE TRUST

QANTM Intellectual Property Limited (**QANTM**) announces that it has established and proposes to implement an employee share trust (**EST**) for the benefit of key employees. The EST is intended to provide an incentive for participating employees to maximise their contributions to the Company and to enable them to share in the future growth in the value of the Company.

Under the EST, select key employees, nominated by the Company, will be provided with an opportunity to acquire a beneficial interest in fully paid QANTM shares (through the EST). Contributions will be paid by QANTM to the EST, which will use those funds to effect an acquisition of QANTM shares for the benefit of the relevant employee under the terms of the EST. The shares will generally be acquired on market by the trustee of the EST (which is not a member of the QANTM Group), but may be issued by QANTM to the trustee of the EST. The employee will not be able to effect a sale of the shares whilst they are in the EST.

Appropriate details of purchases made by the EST in any financial year will be provided in the Company's annual report for that year.

For further information contact:

Leon Allen

Managing Director and CEO

Tel: +61 3 9254 2806

Martin Cleaver

CFO and Company Secretary

Tel: +61 3 9254 2806

About QANTM Intellectual Property

QANTM Intellectual Property Limited (ASX: QIP) is a listed intellectual property company which owns Davies Collison Cave Pty Ltd (DCC) and FPA Patent Attorneys (FPA). Through these two leading intellectual property firms, QANTM provides services in relation to the creation, protection, commercialisation, enforcement of intellectual property for a range of Australian and international clients, including Fortune 500 corporations, Australian listed companies, research institutions and universities. The company also provides services in relation to patent designs and trademarks and through DCC, a litigation service in relation to patent protection.

