

ASX Market Disclosure

ASX releases Aconex from Appendix 4C Quarterly Cash Flow Requirement

MELBOURNE, Australia, 15 February 2017 – Aconex Limited (ASX: ACX) (Aconex), provider of the #1 global platform connecting teams on construction and engineering projects, today announced that the Australian Securities Exchange (ASX) had released Aconex from its obligation under ASX Listing Rule 4.7B to lodge Appendix 4C quarterly cash flow reports.

As an entity admitted to ASX's official list under Listing Rule 1.3.2(b), Aconex was required to lodge Appendix 4C quarterly cash flow reports for the first eight quarters following its admission in December 2014, or for a longer period as determined by ASX.

ASX released Aconex from its obligation to lodge Appendix 4C reports in accordance with the policy set out in ASX Listing Rule Guidance Note 23. As a result, Aconex does not currently anticipate lodging any future Appendix 4C quarterly cash flow reports.

About Aconex

Aconex provides the #1 cloud and mobile collaboration platform for the global construction industry. This platform connects owners, contractors and their project teams in the construction, infrastructure, and energy and resources sectors, providing project-wide visibility and control between the many different organisations collaborating across their projects. With more than 70,000 user organisations and over \$1 trillion of project value delivered in more than 70 countries, Aconex is the industry's most widely adopted and trusted platform. Founded in 2000, Aconex has 47 offices in 23 countries around the world. The company's ordinary shares are traded on the Australian Securities Exchange (ASX) under the ticker code ACX and are included in the S&P/ASX 200 Index.

Supporting resources

For more information on Aconex, please visit:

Investor Centre: http://investor.aconex.com

Website: http://www.aconex.com

Aconex contacts

Rachel Cooper +61 3 9240 0269 rcooper@aconex.com

Citadel-MAGNUS
Matthew Gregorowski
+61 2 8234 0100
mgregorowski@citadelmagnus.com

###