



05 December 2016

ISSUE OF TRILOGY SHARES

For the purposes of NZX Main Board Listing Rule 7.12.1 and 7.12.9 Trilogy International Limited (*Trilogy*) (NZX: TIL) advises the following securities have been issued pursuant to the Trilogy International Limited Share Option Plan:

Class of security	Ordinary Shares
ISIN	NZECO0001S4
Number issued	12,500
Nominal value	N/A
Issue Price	\$0.85
Payment terms	Paid in cash
Amount paid up	Fully paid
Percentage of class of securities	0.02% (post allotment)
Reason for issue	Issue of fully paid ordinary shares on exercise of options issued under the Trilogy International Limited Share Option Plan
Authority for issue	Directors' resolution
Terms of issue	Pursuant to the Trilogy International Limited Share Option Plan dated 31 March 2015
Number of securities in existence after issue	72,383,947 quoted ordinary shares
Treasury stock	N/A
Additional information	For the purposes of Listing Rule 7.12.9 of the NZX Main Board Listing Rules, Trilogy advises: (a) 12,500 options have been converted into 12,500 fully paid ordinary shares in Trilogy (as set out in this notice); (b) there are no interest or dividend conditions attaching to the fully paid (c) 300,000 unlisted options exercisable at \$0.60, which are scheduled to vest in 3 equal tranches on each of 10 March

—
TRILOGY
INTERNATIONAL
LIMITED

—
trilogy

ECOYA

goodness

CS&Co.

2017,2018, and 2019 and expiring
on 10 April 2019,2020, and 2021,
respectively

200,000 unlisted options exercisable
at \$0.80, expiring 30 July 2017

692,500 unlisted options exercisable
at \$0.85 held by staff. 77,500 of
these options vested on 31 March
2016 and remain to be exercised by
10 April 2018. 205,000 further
options are scheduled to vest on
each of 31 March 2017, 2018 and
2019, which expire on 10 April 2019,
2020, and 2021, respectively.

Date of issue

05 December 2016

Yours faithfully

A handwritten signature in black ink, appearing to read 'Lindsay Render', with a stylized, cursive script.

Lindsay Render
Trilogy International Limited