



ACN 009 253 187

**AUSTRALIAN SECURITIES EXCHANGE ANNOUNCEMENT**

**11 September 2017**

**EDEN INNOVATIONS LTD**

**HIGHER CONCENTRATION EDENCRETE®**

Please see attached an ASX Announcement by Eden Innovations Ltd (ASX: EDE) for further details.

**Background**

Tasman through its wholly owned subsidiary, Noble Energy Pty Ltd, holds 493,198,298 fully paid shares in Eden (representing 39.03% of the total issued capital of Eden) and 101,356,779 EDEO options (representing 49.49% of the issued EDEO options). This equates to 1.24 EDE shares and 0.26 EDEO options held for every Tasman share issued.

Based on the last traded prices on the ASX of EDE (\$0.175) and EDEO (\$0.15) on 8 September 2017, this investment had a market value of \$101 million, which is equivalent to 25.6 cents for every currently issued TAS share.

A handwritten signature in black ink, appearing to read 'A. Gates', with a long horizontal stroke extending to the right.

Aaron Gates  
Company Secretary



Innovations that work.™

ACN 109 200 900

## AUSTRALIAN SECURITIES EXCHANGE ANNOUNCEMENT

11 September 2017

### HIGHER CONCENTRATION EDENCRETE®

#### HIGHLIGHTS

- **Higher concentration EdenCrete® under development**

#### DETAILS

**Eden Innovations Ltd (“Eden”)** is nearing completion of the final testing in the development of a higher concentration version of EdenCrete® that, if successful, will result in a significant reduction in transport and storage costs, enabling lower effective prices to be passed on to customers for delivery of at least the same performance.

This is considered likely to assist Eden in its efforts to expand the market footprint of EdenCrete® generally, and in particular in the US infrastructure market.

In the USA, NTPEP certification is a standardised national certification process, administered by the US State Departments of Transportation (DOTs), of concrete admixtures and other products that are proposed to be used in US highway and bridge applications. NTPEP certification is primarily limited in application to use by US DOTs.

Some time ago Eden initiated the NTPEP certification process that will take approximately 13-14 months to complete from when the trials actually begin.

However, to date Eden has only pursued DOT approvals in States that do not exclusively require NTPEP approval and has not commenced the NTPEP trials. Subject to the successful completion of the current testing of the higher concentration version, that is hoped will occur within the next few months, Eden intends to submit the new, higher concentration version of EdenCrete® for NTPEP trialling.

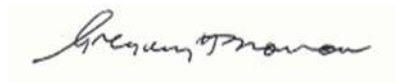
NTPEP certification, when obtained, should be sufficient for the various DOTs to approve the applications that Eden proposes to then lodge.

Each DOT has its own procedures and, after approval, may require separate field trials to then be undertaken, but this will be discussed with each DOT.

In the meantime, all steps that have been planned or commenced to secure field trials of the original version of EdenCrete® with the DOTs in States where EdenCrete® has already been approved for use, will continue to be pursued.

## **BACKGROUND**

*EdenCrete® is Eden's 100% owned, proprietary carbon-strengthened concrete additive, one of the primary target markets for which is improving the performance of concrete used in the construction and maintenance of concrete roads, bridges and other infrastructure. Additionally, it has potential for use in a range of other concrete applications including high-rise building construction, marine and coastal applications, water storage and pipelines, and pre-fabricated concrete structures and products.*



**Gregory H. Solomon**  
Executive Chairman