

## ARA-CWT Trust Management (Cache) Limited

Cache Logistics Trust

Manager of



---

### COMPLETION OF ACQUISITION OF A PROPERTY IN AUSTRALIA

The board of directors of ARA-CWT Trust Management (Cache) Limited, as manager of Cache Logistics Trust ("**Cache**", and as manager of Cache, the "**Manager**"), refers to its announcement on 13 November 2015 relating to the acquisition of a property located at 404 - 450 Findon Road, Kidman Park, South Australia (the "**Property**" and the acquisition of the Property, the "**Acquisition**"), and wishes to announce that the Acquisition has been completed today.

In connection with the Acquisition, Cache Property Management Pte. Ltd. has been appointed as the property manager of the Property.

BY ORDER OF THE BOARD  
ARA-CWT TRUST MANAGEMENT (CACHE) LIMITED  
(AS MANAGER OF CACHE LOGISTICS TRUST)  
(Company registration no. 200919331H)

Daniel Cerf  
Chief Executive Officer  
18 December 2015

**For enquiries, please contact:**

ARA-CWT Trust Management (Cache) Limited  
Judy Tan  
Investor Relations Manager  
Tel: +65 6512 5161  
[Email: judytan@ara.com.hk](mailto:judytan@ara.com.hk)

## ABOUT CACHE LOGISTICS TRUST (“CACHE”)

Listed on the Singapore Exchange on 12 April 2010, Cache Logistics Trust is a real estate investment trust (“**REIT**”) that invests in quality income-producing industrial real estate used for logistics purposes, as well as real estate-related assets, in Asia Pacific.

Cache’s portfolio comprises 19 high quality logistics warehouse properties strategically located in established logistics clusters in Singapore, Australia and China. The portfolio has a total gross floor area of approximately 7.5 million square feet and a portfolio value of approximately S\$1.37 billion.

Cache is managed by ARA-CWT Trust Management (Cache) Limited. For more information, please visit [www.cache-reit.com](http://www.cache-reit.com).

## ABOUT ARA-CWT TRUST MANAGEMENT (CACHE) LIMITED

ARA-CWT Trust Management (Cache) Limited is a joint-venture REIT management company between ARA Asset Management Limited (“**ARA**”) and CWT Limited (“**CWT**”).

ARA is Asia’s premier integrated real estate fund manager which is listed on the Main Board of the Singapore Exchange Securities Trading Limited since November 2007. It currently manages REITs and private real estate funds that are invested in the office, retail, logistics/industrial, hospitality and residential sectors in the Asia Pacific region, complemented by its in-house real estate management services and advisory services. Established in 2002, to date it has over 1,100 professionals in 15 cities managing total assets in excess of S\$28.0 billion.

For more information, please visit [www.ara-asia.com](http://www.ara-asia.com).

CWT is a leading provider of integrated logistics and supply chain solutions. CWT’s business is about connecting world trade. CWT moves, builds and powers its customers’ supply chain forward. CWT Group combines its logistics capabilities, global network and resources to add value for its customers. CWT Group also provides commodity marketing, financial and engineering services ancillary to its core logistics business.

For more information, please visit [www.cwtlimited.com](http://www.cwtlimited.com).

## IMPORTANT NOTICE

The value of units in Cache (“**Units**”) and the income derived from them, if any, may fall or rise. Units are not obligations of, deposits in, or guaranteed by, ARA-CWT Trust Management (Cache) Limited (as the manager of Cache) (the “**Manager**”) or any of its affiliates. An investment in Units is subject to investment risks, including the possible loss of the principal amount invested.

Investors should note that they will have no right to request the Manager to redeem or purchase their Units for so long as the Units are listed on Singapore Exchange Securities Trading Limited (the “**SGX-ST**”). It is intended that holders of Units may only deal in their Units through trading on the SGX-ST. The listing of the Units on the SGX-ST does not guarantee a liquid market for the Units.

The past performance of Cache is not necessarily indicative of the future performance of Cache.