

(Constituted in the Republic of Singapore pursuant to a Trust Deed dated 11 February 2010 (as amended))

CHANGE OF COMPANY SECRETARY

The Board of Directors of ARA-CWT Trust Management (Cache) Limited, as manager of Cache Logistics Trust ("Cache", and ARA-CWT Trust Management (Cache) Limited as manager of Cache, the "Manager"), would like to announce the appointment of Ms Yeo Poh Noi Caroline as Secretary of the Company in place of Ms Yvonne Choo with effect from 1 September 2014.

The Board wishes to take this opportunity to thank Ms Yvonne Choo for her contributions during her tenure in office.

Ms Tan San-Ju remains as Secretary of the Company.

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 1 September 2014 For enquiries, please contact

ARA-CWT Trust Management (Cache) Limited

Judy Tan

Investor Relations Manager

Tel: +65 6512 5161

Email: judytan@ara.com.hk

ABOUT CACHE LOGISTICS TRUST ("CACHE")

Cache Logistics Trust is a Real Estate Investment Trust ("REIT") publicly listed on the Mainboard of Singapore Exchange Securities Trading Limited (SGX-ST) on 12 April 2010. Cache principally invests in quality income-producing real estate used for logistics purposes, as well as real estate-related assets, in Asia-Pacific.

As at 30 June 2014, its portfolio of 13 high quality logistics warehouse properties are strategically located in established logistics clusters in Singapore and China, with a total gross floor area of 5.1 million square feet and a total deposited property of S\$1.08 billion.

Cache is managed by ARA-CWT Trust Management (Cache) Limited. For more information, please visit 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 a real estate fund management company listed on the Main Board of the Singapore Exchange Securities Trading Limited. For more information, please visit www.ara-asia.com.

CWT is a leading solutions provider of integrated logistics and supply chain management committed to connecting world trade and sustainable development. A Forbes Asia Fab 50 company, CWT serves the spectrum from small establishments to multinational corporations across multiple markets and geographies. Leveraging its strength and scale in logistics competencies, infrastructure and global network, CWT delivers solutions that help customers succeed and communities thrive. CWT has built a diversified portfolio around its core logistics capabilities. CWT provides commodity supply chain management for base metals and energy products. It is also engaged in engineering services for buildings, facilities and equipment fleet; property management; brokering services for exchange listed products; and asset and trust management for Cache Logistics Trust, a logistics property REIT. CWT is a Singapore corporation established in 1970 and traded on the Singapore Exchange since 1993. CWT employs around 6,000 people and reported revenue of S\$9.1 billion in 2013. For more information, please visit 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.