

(Constituted in the Republic of Singapore pursuant to a Trust Deed dated 5 July 2004 (as amended))

ANNOUNCEMENT

CHANGE OF REGISTERED OFFICE OF TRUSTEE OF MAPLETREE LOGISTICS TRUST

As notified by HSBC Institutional Trust Services (Singapore) Limited as Trustee of Mapletree Logistics Trust ("**Trustee**") on 6 November 2012, Mapletree Logistics Trust Management Ltd., as Manager of Mapletree Logistics Trust wishes to inform that the registered office address of the Trustee has been changed to the following:

HSBC Institutional Trust Services (Singapore) Limited 21 Collyer Quay, #10-02 HSBC Building Singapore 049320

The telephone and facsimile numbers of the Trustee remain unchanged:

Tel No.: (65) 6534 1900 Fax No.: (65) 6534 5526

By Order of the Board Wan Kwong Weng Joint Company Secretary Mapletree Logistics Trust Management Ltd. (Company Registration No. 200500947N) As Manager of Mapletree Logistics Trust

8 November 2012

Important Notice

This Announcement is for information only and does not constitute an invitation or offer to acquire, purchase or subscribe for units in MLT ("Units"). The value of Units and the income derived from them may fall as well as rise. Units are not obligations of, deposits in, or guaranteed by, 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 have no right to request the Manager to redeem their Units while the Units are listed. It is intended that Unitholders of MLT may only deal in their Units through trading on the Singapore Exchange Securities Trading Limited ("SGX-ST"). Listing of the Units on the SGX-ST does not guarantee a liquid market for the Units.

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

The information in this Announcement must not be published outside the Republic of Singapore and in particular, but without limitation, must not be published in any United States edition of any publication.