



SPECIAL INVITATION TO CAMBRIDGE INDUSTRIAL TRUST (“CIT”) UNITHOLDERS ONLY

SIAS would like to invite you to a dialogue session with the senior management of Cambridge Industrial Trust Management Limited, as Manager of CIT, who will provide CIT Unitholders with relevant information regarding the following resolutions to be proposed at CIT’s Extraordinary General Meeting (“EGM”) on Tuesday, 19 May 2015:

- a) **The proposed performance fee supplement to the trust deed as an interested person transaction; and**
- b) **The proposed performance fee unit pricing supplement to the trust deed as an interested person transaction.**

EVENT DETAILS

Moderator: Mr. David Gerald,
President and CEO, SIAS

Speakers: Mr. Philip Levinson,
CEO and Executive Director

Mr. David Mason,
COO and CFO

Date/Day: May 11, 2015 Monday

Time: 7.00 pm – 8.30 pm (Registration at 6.30 pm)

Venue: MND Auditorium
9 Maxwell Road, MND Building, Annexe A
Singapore 069112

IMPORTANT TO NOTE

- Please note that this event is exclusively **for current CIT Unitholders only**.
- Kindly RSVP latest **by May 6 2015, 5:00pm** to Chander or Phillip Lam at +65 6227 2683 or email admin@sias.org.sg. Please provide your Name, Email Address, NRIC Number and Contact Number.
- Limited to 200 seats only. Registration is on first come first served basis. A confirmation email will be sent to you one (1) working day before the event.

Personal Data Protection Act: Consent of Use

Securities Investors Association Singapore (“SIAS”) is committed to protecting our members and subscribers personal data in accordance with the Singapore Personal Data Protection Act (“PDPA”). In line with the Personal Data Protection Act 2012, Unitholders registering for the session hereby give consent to Securities Investors Association Singapore (“SIAS”) to collect, use and disclose their personal data for the purposes of administering for the SIAS Dialogue Session with the senior management of Cambridge Industrial Trust Management Limited on 11 May 2015.

Organised By:

Briefing By:

