

(Registration Number: 2007004)
(a business trust registered under the Business Trusts Act, Chapter 31A of Singapore)

## **ASSET VALUATION**

Pursuant to Rule 703 of the SGX-ST Listing Manual, Ascendas Property Fund Trustee Pte. Ltd. (the "**Trustee-Manager**"), in its capacity as Trustee-Manager for Ascendas India Trust ("**a-iTrust**"), wishes to announce that it had obtained independent valuations, as of 31 March 2015, for all six properties in a-iTrust's portfolio. All of the valuations were certified by Cushman & Wakefield India Pvt Ltd.

The valuations as of 31 March 2015 are listed below:

Name of Property	Valuation (INR million)
International Tech Park Bangalore	20,671
International Tech Park Chennai	11,809
CyberVale	1,653
CyberPearl	2,145
The V	6,875
aVance Business Hub	2,149
Total portfolio	45,302

The valuation reports are available for inspection by prior appointment at the Trustee-Manager's registered office during business hours for 3 months from today.

By Order of the Board

Mary J. de Souza Company Secretary

29 April 2015

Ascendas Property Fund Trustee Pte. Ltd. (Trustee-Manager of a-iTrust)

Co. Reg. No. 200412730D 61 Science Park Road #04-01 Galen Singapore Science Park II Singapore 117525 Tel (65) 6774 1033 Fax (65) 6774 9563 Website: www.a-itrust.com

## **Important Notice**

The value of a-iTrust units ("Units") and the income derived from them may fall as well as rise. Units are not obligations of, deposits in, or guaranteed by, the Trustee-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 Trustee-Manager to redeem their Units while the Units are listed. It is intended that Unitholders of a-iTrust may only deal in their Units through trading on the SGX-ST. Listing of the Units on the SGX-ST does not guarantee a liquid market for the Units.

The past performance of a-iTrust is not necessarily indicative of the future performance of a-iTrust.