



18th October 2024

BSE Limited, Phiroze Jeejeebhoy Towers, Dalal Street Mumbai 400 001 Scrip Code: 543232 National Stock Exchange of India Limited Exchange Plaza, 5th floor, Plot No. C/1, G Block, Bandra Kurla Complex, Bandra (East), Mumbai 400 051 Trading Symbol: CAMS

Dear Sir / Madam,

Sub: CAMS launches additional/new facility in GIFT City:

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we provide below a disclosure on the above subject.

The company has informed about the receipt of certificate of approval from the Development Commissioner, GIFT SEZ, Gandhinagar to start operations from a new facility at Brigade International Finance Centre in GIFT City, Gujarat on 19th March 2024.

We are delighted to inform that the new facility has been launched and made operational with expanded staff on 18th October 2024 in the august presence of officials from IFSCA, Gujarat GIFT and several clients.

GIFT city is fast emerging as a dynamic hub for both Global and Indian funds to tap into global markets, benefit from a supportive regulatory and infrastructural environment, global connectivity and streamlined administrative processes in a business-friendly environment. Our expansion into second office strengthens our commitment to provide toptier services to Fund Management entities launching at GIFT city. As a preferred fund administration partner, CAMS offers a compelling and comprehensive value proposition to include transfer agency, fund administration and multi-currency and multi-geography fund-accounting services delivered through CAMS WealthServ360 & Multifonds.

The scaling up at the new premises with 50 seats capacity further augments our service stack, is well-aligned to our 20+ clients being served from GIFT city and is tailored to their global expansion and evolving growth plans.

We request you to take the same on records.

Yours faithfully, For Computer Age Management Services Limited

G Manikandan Company Secretary and Compliance Officer