

(Business Trust Registration Number 2007001) (Constituted in the Republic of Singapore as a business trust pursuant to a trust deed dated 5 January 2007 (as amended))

ANNOUNCEMENT PURSUANT TO RULE 706A OF THE LISTING MANUAL

Pursuant to Rule 706A of the Listing Manual, Keppel Infrastructure Fund Management Pte. Ltd., acting in its capacity as trustee-manager of Keppel Infrastructure Trust (the "KIT Trustee-Manager"), wishes to refer to the announcement released by City Energy on 1 December 2021 with respect to, among others, City Energy's vision to expand its portfolio beyond gas to provide electric vehicle charging solutions through its sub-brand, City Energy Go.

In connecton with the foregoing, the KIT Trustee-Manager wishes to announce the incorporation of the following subsidiary.

Name : City Energy Go Pte. Ltd.

Company Registration No : 202140088N Place of Incorporation : Singapore Issued and Paid-up Capital : \$\$500,000

Principal Activities : Sale of electricity to users of electric vehicles at

charging stations

Interest held by Keppel: 100%

Infrastructure Trust ("KIT")

BY ORDER OF THE BOARD

KEPPEL INFRASTRUCTURE FUND MANAGEMENT PTE. LTD.

(Company Registration Number: 200803959H)

As Trustee-Manager of Keppel Infrastructure Trust

Darren Tan Company Secretary 26 January 2022

IMPORTANT NOTICE

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 KIT 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 KIT Trustee-Manager to redeem their Units while the Units are listed. It is intended that Unitholders 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. This announcement is for information only and does not constitute an invitation or offer to acquire, purchase or subscribe for Units. The past performance of KIT is not necessarily indicative of the future performance of KIT.