

## LONGFOR GROUP HOLDINGS LIMITED

## 龍湖集團控股有限公司

(Incorporated in the Cayman Islands with limited liability)
(在開曼群島註冊成立之有限公司)
(Hong Kong Stock Code/香港股份代號: 960)

## NOTIFICATION LETTER 通知信函

30 May 2022

Dear Shareholder,

## Longfor Group Holdings Limited (the "Company")

- Notice of Publication of Sustainability Report 2021 of the Company (the "Sustainability Report 2021")

The English and Chinese versions of the Sustainability Report 2021 are available on the Company's website at <a href="www.longfor.com">www.longfor.com</a> and Hong Kong Exchanges and Clearing Limited's website at <a href="www.hkexnews.hk">www.hkexnews.hk</a> (the "HKEX website"). You may visit our website by clicking "Investor Relations" under the section headed "Announcements" or the HKEX website to view and/or download the Sustainability Report 2021.

If you wish to receive the printed version of the Sustainability Report 2021, you may send your request in writing to the Company c/o the Company's branch share registrar, Tricor Tengis Limited (the "Share Registrar") at Level 54, Hopewell Centre, 183 Queen's Road East, Hong Kong or via <u>is-enquiries@hk.tricorglobal.com</u>.

Should you have any queries in relation to this letter, please call the enquiry hotline of the Share Registrar at (852) 2980 1333 during business hours from 9:00 a.m. to 6:00 p.m. (Hong Kong time), Mondays to Fridays, excluding Hong Kong public holidays or contact the Share Registrar at is-enquiries@hk.tricorglobal.com.

Yours faithfully, Longfor Group Holdings Limited

各位股東:

龍湖集團控股有限公司(「本公司」)

一本公司2021年可持續發展報告(「2021年可持續發展報告」)之刊發通知

2021年可持續發展報告的中英文版本已登載於本公司網站www.longfor.com及香港交易及結算所有限公司網站www.hkexnews.hk(「香港交易所網站」)。 閣下可瀏覽本公司網站並於「投資者關係」項下點擊「公告」或於香港交易所網站閱覽及/或下載2021年可持續發展報告。

如 閣下希望收取2021年可持續發展報告的印刷本, 閣下可將書面申請郵遞至本公司股份過戶登記分處卓佳登捷時有限公司(「股份過戶登記處」)以轉交本公司,地址為香港皇后大道東183號合和中心54樓或以電郵方式發送至is-enquiries@hk.tricorglobal.com。

如 閣下對本函件內容有任何疑問,請於辦公時間星期一至五(香港公眾假期除外)上午9時正至下午6時正(香港時間)致電股份過戶登記處熱線(852)29801333,或以電郵方式聯繫股份過戶登記處<u>is-enquiries@hk.tricorglobal.com</u>。

龍湖集團控股有限公司 謹啟