

ICBC (Asia) Announces Early Closure of Its Tsim Sha Tsui Branch

18 November 2019, Hong Kong – Industrial and Commercial Bank of China (Asia) Limited (“ICBC (Asia)” or the “Bank”) announced that its Tsim Sha Tsui Branch has been closed early today due to the recent circumstances.

Branch that is closed early today include:

Tsim Sha Tsui Branch: Shop 1&2, G/F, No. 35-37 Hankow Road, Tsimshatsui, Kowloon

Branches that are closed today include:

Sai Wan Ho Branch: Shop G10 G/F, Tai On Building, 57-87 Shau Kei Wan Road, Hong Kong

Tsimshatsui East Branch: Shop B, G/F, Railway Plaza, 39 Chatham Road South, Tsimshatsui, Kowloon

Jordan Branch: 1/F, JD Mall, No. 233 Nathan Road, Jordan, Kowloon

Yaumatei Branch: 542 Nathan Road, Yaumatei, Kowloon

Mongkok Branch: G/F, Belgian Bank Building, 721-725 Nathan Road, Mongkok, Kowloon

Please visit other branches of the Bank, or use internet banking, mobile banking or phone banking for services. We apologize for any inconvenience caused.

For enquiry, please contact our customer service hotline at 218 95588 or visit ICBC (Asia)’s website www.icbcasia.com.

- END -

Industrial and Commercial Bank of China (Asia) Limited

Industrial and Commercial Bank of China (Asia) Limited (“ICBC (Asia)”) is the flagship of overseas business of Industrial and Commercial Bank of China Limited (“ICBC”) – currently the largest commercial bank in China, and it is one of the domestic systemically important banks (D-SIBs) in Hong Kong. Currently, ICBC (Asia) has 57 retail outlets (including 29 “Elite Club” Wealth Management Centres) in Hong Kong. It is engaged in commercial banking, investment banking and other financial services, including those of securities, insurance and funds, with a focus on commercial and retail banking as well as global market business. Chinese Mercantile Bank and ICBC Asset Management (Global) Company Limited, two wholly-owned subsidiaries of ICBC (Asia), specialize in Renminbi services in mainland China and ICBC’s global asset management business respectively.