

## CANARA BANK, HONG KONG BRANCH

### DISCLOSURE STATEMENT

24-07-2019

### QUARTERLY FINANCIAL DISCLOSURE BY AUTHORISED INSTITUTION INCORPORATED OUTSIDE HONG KONG

In accordance with the Hong Kong Monetary Authority's disclosure standard for overseas incorporated authorized institutions, the required financial information as specified by the HKMA is detailed below in respect of Canara Bank, Hong Kong Branch for the quarter ended 30 JUNE 2019.

#### Quarterly Average Liquidity Maintenance Ratio (LMR)

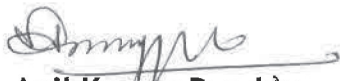
|  | Three Months<br>ended<br><u>30.06.2019</u> | Three Months<br>ended<br><u>31.03.2019</u> |
|--|--|--|
| <b>Average Liquidity Maintenance Ratio</b> | <u>92.31%</u>                              | <u>97.53%</u>                              |

Average Liquidity Maintenance Ratio is calculated as the simple average of each month's average liquidity ratio for the three months of the quarter computed in accordance with Banking Liquidity Rules.

This information is also available at Canara Bank, Hong Kong Branch and the public registry of the Hong Kong Monetary Authority.

#### **Declaration of Chief Executive**

I certify that the information disclosed in this statement is prepared in compliance with Section 103B of the Banking (Disclosure) Rules and to the best of my knowledge and belief, it is not false or misleading in any material respect.



**Dr. Anil Kumar Pandey**  
Chief Executive  
Canara Bank, Hong Kong



## CANARA BANK, HONG KONG BRANCH

### 財務資料披露聲明書

24-07-2019

### 香港以外成立認可機構季度財務披露

按照香港金融管理局對海外成立的認可機構披露準則及要求, Canara Bank 香港分行截至2019年06月30日止, 本行季度財務資料詳述如下:

#### 季度流動性維持比率(LMR) 平均值

|           | 截至2019年06月30日<br>3個月期間 | 截至2019年03月31日<br>3個月期間 |
|-----------|------------------------|------------------------|
| 平均流動性維持比率 | <u>92.31%</u>          | <u>97.53%</u>          |

依據銀行業流動性規則, 平均流動性維持比率是該財政年度3個月之

以上資料亦備存於 Canara Bank 香港分行,及香港金融管理局銀行紀錄冊。

#### **行政總裁聲明**

本人證明本報表所披露的資料已遵守 [銀行業(披露)規則]

第103章B的標準,並且就本人所知及相信,在任何要項上並非虛假或具誤導性。



Dr. Anil Kumar Pandey  
行政總裁  
Canara Bank, 香港分行

