



# BANK OF MAURITIUS

website: <https://www.bom.mu>

## COMMUNIQUÉ CAMEL Rating for Banks – June 2014

The Bank of Mauritius, in consultation with banks, has today disclosed the composite CAMEL rating for individual banks for the quarter ended June 2014.<sup>1</sup> The ratings constitute an expression of opinion of the Bank of Mauritius, as regulator, on the financial condition of a bank at a particular point in time and should not be construed as an assessment that will not change in future.

The CAMEL ratings are published on a bi-annual basis, in June and December of each year. The ratings for the quarter ending 31 December 2014 will be published in June 2015.

### CAMEL Ratings for the Quarter ended 30 June 2014

Bank	Overall Rating *
ABC Banking Corporation Ltd	3+
AfrAsia Bank Limited	2-
Bank of Baroda	2-
Bank One Limited	2-
Banque des Mascareignes Ltée	3+
BanyanTree Bank Limited	2+
Barclays Bank Mauritius Limited	2-
Bramer Banking Corporation Ltd	3+
Century Banking Corporation Ltd	3-
Deutsche Bank (Mauritius) Limited	2+
Habib Bank Limited	2-
HSBC Bank (Mauritius) Limited	2+
Investec Bank (Mauritius) Limited	2+
Mauritius Post and Cooperative Bank Ltd	3+
P.T Bank Internasional Indonesia	2-
SBI (Mauritius) Ltd	2-
Standard Bank (Mauritius) Limited	2+
Standard Chartered Bank (Mauritius) Limited	2-
SBM Bank (Mauritius) Ltd	2+
The Hongkong and Shanghai Banking Corporation Limited	2+
The Mauritius Commercial Bank Limited	2-

\* 1: Strong    2+ and 2- : Satisfactory    3+ and 3- : Fair    4 : Marginal    5 : Unsatisfactory

<sup>1</sup> The CAMEL Rating is an international bank-rating system with which bank supervisory authorities rate institutions according to the following factors that cover financial, operational and managerial performance, represented by the acronym "CAMEL":

- C - Capital adequacy
- A - Asset quality
- M - Management
- E - Earnings
- L - Liquidity

The ratings published refer to the overall rating of a bank – i.e., the score ranging between 1 and 5 based on a weighted numerical computation using each of the five core components.

**22 December 2014**