



## HSBC Plan With Us Personal Loans Cashback Promotion (“Promotion”) Promotional Terms and Conditions

1. This Promotion is valid from **1 July to 31 December 2022** or such other date(s) as may be determined by HSBC Bank (Singapore) Limited (“**HSBC**”) at its discretion (“**Promotional Period**”).
2. This Promotion is offered by HSBC to applicants (“**Eligible Applicants**”) who satisfy the criteria for this Promotion, including completing the following within the Promotional Period:
  - a. activate and utilize HSBC FinConnect via HSBC Singapore App to retrieve data from their HSBC and other banks’ account holdings;
  - b. submit their application for a new HSBC Personal Loan (“**Loan**”) within the Promotional Period and the application must be approved by HSBC (in its discretion) by 31 January 2023; and
  - c. consent to receive direct marketing and promotional materials from HSBC by indicating so on the Loan application form or Letter of Instruction, where applicable.
3. A Cashback amount of S\$50 (the “**Cashback**”) will be credited to the Eligible Applicant’s HSBC Personal Line of Credit Account within six (6) calendar months from the approval date, barring any unforeseen technical delays.
4. The maximum Cashback will be capped at S\$50 for each Eligible Applicant, regardless of the number of approved applications.
5. The award of the Cashback is subject to the Eligible Applicant’s HSBC Personal Loan Account (the “**Account**”) being maintained in good standing and conducted in a proper and satisfactory manner as determined by HSBC at its discretion during the Promotional Period and at the time the Cashback is to be awarded.
6. Eligible Applicants who have received the Cashback and subsequently cancel their Loan or make premature repayments (partial or full) to the Account within 12 months from the date of approval of the Loan application are required to refund HSBC the full Cashback amount.
7. This Promotion is valid with other HSBC “Plan With Us” offers or promotions unless otherwise stated.