

## 有关 LIBOR 基准利率改革中替代利率的通知

因应英国金融行为监管局 (UK Financial Conduct Authority, FCA) 于2021年3月5日确认, 所有LIBOR设置将在下述日期后不再由任何执行机构提供报价或不再具代表性:

- 就所有英镑、欧元、瑞士法郎和日圆设置, 以及1周与2个月美元设置, 有关日期为2021年12月31日; 及
- 就其余的美元设置, 有关日期为2023年6月30日。

根据本行向客户提供的一般银行授信及贷款授信的一般条款所规定, 上述机构的公开宣布构成替代事件, 兹通知本行就此将采用以下替代利率:

### I. 贸易融资授信

就美元/英镑/日元/欧元/瑞士法郎 LIBOR 而言, 如属贸易融资授信, 就在发生上述替代事件后, 本行可厘定及/或在切实可行范围内可运用/使用下列之适用替代利率:

货币	替代利率 ((a) 加 (b) 之总和)
美元 USD	(a) SOFR Simple Average in advance (b) 利差调整数 (由相关主管机构已选定或推介的, 或由本行认为与市场惯例相符而采纳的)
英镑 GBP	(a) Term SONIA 或 SONIA Simple Average in advance (b) 利差调整数 (由相关主管机构已选定或推介的, 或由本行认为与市场惯例相符而采纳的)
日元 JPY	(a) TONAR Simple Average in advance (b) 利差调整数 (由相关主管机构已选定或推介的, 或由本行认为与市场惯例相符而采纳的)
欧元 EUR	(a) ESTR Simple Average in advance (b) 利差调整数 (由相关主管机构已选定或推介的, 或由本行认为与市场惯例相符而采纳的)
瑞士法郎 CHF	(a) SARON Simple Average in advance (b) 利差调整数 (由相关主管机构已选定或推介的, 或由本行认为与市场惯例相符而采纳的)

### II. 美元透支

就美元 LIBOR 而言, 如属美元透支, 就在发生上述替代事件后, 本行可厘定及/或在切实可行范围内可运用/使用下列之适用替代利率 ((a) 加 (b) 之总和): (a) Daily

Simple SOFR 及 (b) 利差调整数 (由相关主管机构已选定或推介的, 或由本行认为与市场惯例相符而采纳的)。

### III. 授信 (贸易融资授信及美元透支除外)

就美元/英镑/日元/欧元/瑞士法郎 LIBOR 而言, 如属贸易融资授信及美元透支除外的授信, 就在发生上述替代事件后, 本行可厘定及/或在切实可行范围内可运用/使用下列之适用替代利率:

货币	替代利率
美元 USD	下列 (a) 加 (b) 之总和: (a) Daily Simple SOFR (b) 利差调整数 (由相关主管机构已选定或推介的, 或由本行认为与市场惯例相符而采纳的)
英镑 GBP	下列 (a) 加 (b) 之总和: (a) 期末按复利法计算的 SONIA (b) 利差调整数 (由相关主管机构已选定或推介的, 或由本行认为与市场惯例相符而采纳的)
日元 JPY	下列 (a) 加 (b) 之总和: (a) 期末按复利法计算的隔夜 TONAR (b) 利差调整数 (由相关主管机构已选定或推介的, 或由本行认为与市场惯例相符而采纳的)
欧元 EUR	本行不时所报的资金成本;
瑞士法郎 CHF	本行不时所报的资金成本。

上述利差调整数或会参考下列由 Bloomberg 于 2021 年 3 月 5 日 (spread adjustment fixing date) 公布的对应天期的利差调整而厘定:

Spread Adjustment published by Bloomberg on 5th March 2021		
LIBOR	Tenor	Spread Adjustment (%)
USD	Overnight	0.00644
USD	1 Week	0.03839
USD	1 Month	0.11448
USD	2 Months	0.18456
USD	3 Months	0.26161
USD	6 Months	0.42826
USD	12 Months	0.71513
GBP	Overnight	-0.00240
GBP	1 Week	0.01680
GBP	1 Month	0.03260

Spread Adjustment published by Bloomberg on 5th March 2021		
LIBOR	Tenor	Spread Adjustment (%)
GBP	2 Months	0.06330
GBP	3 Months	0.11930
GBP	6 Months	0.27660
GBP	12 Months	0.46440
EUR	Overnight	0.00170
EUR	1 Week	0.02430
EUR	1 Month	0.04560
EUR	2 Months	0.07530
EUR	3 Months	0.09620
EUR	6 Months	0.15370
EUR	12 Months	0.29930
JPY	Spot/ Next	-0.01839
JPY	1 Week	-0.01981
JPY	1 Month	-0.02923
JPY	2 Months	-0.00449
JPY	3 Months	0.00835
JPY	6 Months	0.05809
JPY	12 Months	0.16600
CHF	Spot/ Next	-0.05510
CHF	1 Week	-0.07050
CHF	1 Month	-0.05710
CHF	2 Months	-0.02310
CHF	3 Months	0.00310
CHF	6 Months	0.07410
CHF	12 Months	0.20480

如欲查询详情，可联系本行客户经理或致电本行客户服务热线 2852 0562。

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南洋商业银行有限公司谨启

2021年11月30日

# THE END OF LIBOR

A note prepared by the **APLMA** and the **TMA** describing various options available in the loan market to replace US dollar LIBOR.



## **THE END OF LIBOR**

The Hong Kong Monetary Authority (HKMA) has issued regulatory guidance to Authorized Institutions in Hong Kong requiring them to cease entering into new LIBOR contracts after 31 December 2021<sup>1</sup>. This is consistent with guidance issued by the Federal Reserve Bank of New York (NY Fed) and the Bank of England. Market participants will therefore need to reference alternative interest rate benchmarks in new loan contracts from 1 January 2022<sup>2</sup>.

The Alternative Reference Rate Committee (the “ARRC”) and the NY Fed have also strongly recommended that market participants should incorporate hardwired SOFR fallbacks into existing US dollar LIBOR contracts and adopt the Secured Overnight Financing Rate (SOFR) in all new US dollar-denominated floating rate transactions. SOFR however is an overnight reference rate and the adoption of SOFR in the loan markets creates a number of issues and challenges. In consequence, several different calculation methodologies based on SOFR have emerged.

This note sets out various options available to market participants for replacing US dollar LIBOR in loan contracts and briefly describes the characteristics and considerations of each. These options have been reviewed by the HKMA, which supports the distribution of this note to market participants in Hong Kong.

Both borrowers and lenders should assess the options available to them and select the replacement rate which best suits their transactions to successfully transition away from LIBOR, and all market participants are encouraged to make suitable preparations for the transition away from LIBOR in a timely manner if they have not already done so.

## **SUMMARY OF OPTIONS AVAILABLE IN THE SOFR MARKET**

### **Term SOFR**

Forward looking rate set in advance and accruing during the current period

### **Daily SOFR Compounded in Arrears**

Compounded average of Daily SOFR rates calculated in arrears

### **Daily Simple SOFR**

Daily SOFR rates calculated in arrears

### **SOFR in Advance**

Historical averages of SOFR calculated on either a simple or compounded basis

### **Credit Sensitive Rates**

Forward looking rate set in advance and accruing during the current period

<sup>1</sup> The relevant LIBOR currencies are US Dollars, Sterling, Euros, Swiss Francs and Japanese Yen

<sup>2</sup> In Hong Kong, the Hong Kong Interbank Offered Rate (HIBOR) has been in place for many years. It is compliant with IOSCO principles and is widely recognised by market participants as a credible and reliable benchmark. While the Hong Kong Dollar Overnight Index Average (HONIA) has been identified as the alternative reference rate (ARR) to HIBOR, the HKMA has elected to adopt a multi-rate approach so that both HONIA and HIBOR will co-exist after 31 December 2021.

## TERM SOFR

The 'CME Term SOFR Reference Rates' benchmark is a daily set of forward-looking interest rate estimates, calculated and published for tenors of 1, 3 and 6 months, by the Chicago Mercantile Exchange (the Fed-appointed Administrator). The rates are based on market expectations implied by the SOFR derivatives market and, as such, they facilitate the interest rate for a loan to be set at the beginning of an interest period and for the calculation of daily interest accruals. In terms of practical application, Term SOFR is very much like US dollar LIBOR and provides for a consistent operational approach. Currently, the CME Term SOFR Reference Rates are the **only** forward-looking term rates endorsed by the NY Fed and the ARRC.

The respective advantages and disadvantages of Term SOFR may be summarized as follows:

### Pros:

- Endorsed by the NY Fed, the ARRC and the Loan Syndication and Trading Association<sup>3</sup>
- Available on financial platforms such as Bloomberg and Refinitiv
- The relevant benchmark rate is known at the beginning of each new interest period (i.e., forward looking term structure)
- Applicable market conventions are similar to LIBOR (rate setting, day count, accruals)
- Recommended by ARRC as suitable for business loan markets such as multi-lender (syndicated) facilities, middle market loans and trade finance loans where transitioning from LIBOR to an overnight rate could be difficult or not practical

### Cons:

- As Term SOFR is based on market expectations implied from the derivatives markets and does not use actual overnight SOFR rates in its calculation, some borrowers / lenders / other market participants may still prefer to use actual SOFR overnight rates
- Many banks, borrowers and other market participants have already invested heavily in compounded methodologies and some may therefore not be incentivized to adopt Term SOFR
- Unless loan hedging transactions utilize Term SOFR methodology (per the ARRC recommendation), such transactions may not provide a perfect hedge (N.B. ISDA Definitions and protocols recommend compounded in arrears methodology, which may result in some degree of basis risk)
- Requires a credit adjustment spread to be added to the benchmark rate (in particular for legacy loans switching to this methodology) because SOFR is a 'risk free' rate, as compared with LIBOR which inherently includes the credit risk of the lender and duration risk

## DAILY SOFR COMPOUNDED IN ARREARS

Daily SOFR Rates are used to calculate in arrears an average compounded rate during the current interest period. The relevant advantages and disadvantages may be summarised as follows:

### Pros:

- Reflects the current interest rate environment for the relevant period rather than an historic period or a projected rate (subject to a lagged look-back period)
- Reflective of time value of money and mathematically correct
- Robust rate based on ~\$1Tn daily repo transactions
- Facilitates daily accruals, prepayment and secondary market transactions
- Compatible with corresponding hedging that parties may decide to put in place
- Methodology has been endorsed for the Sterling market by the Bank of England Working Group, the Financial Conduct Authority and the Loan Market Association

<sup>3</sup> According to Chicago Mercantile Exchange, the approved provider of SOFR Term Rates, Term SOFR is BMR compliant and aligned to IOSCO principles (robust, resilient and coherent)

**Cons:**

- The relevant rate for any interest period is not known at the beginning of the period
- Requires lagged observation periods and non-cumulative calculation methodology (mathematically complex)
- Requires very sophisticated systems (lenders, borrowers and agents)
- Difficult for borrowers, lenders and other market participants to understand and 'operationalize'
- Requires a credit adjustment spread to be added to the rate (in particular for legacy loans switching to this methodology) because SOFR is a 'risk free' rate, as compared with LIBOR which inherently includes the credit risk of the lender and duration risk

**DAILY SIMPLE SOFR**

Daily SOFR rates published by the NY Fed are used during the current interest period (subject to a lagged look-back period) and applied on a daily basis to the outstanding principal loan amount. The relevant daily amount of interest is then aggregated at the end of the interest period to provide the total amount of interest due for that interest period.

**Pros:**

- Reflective of the current interest rate environment
- Utilizes a robust daily SOFR rate based on ~\$1Tn daily repo transactions
- Facilitates daily accruals, prepayment and secondary market transactions
- This methodology is preferred by US fund managers (a very large part of the US dollar loan market) who have a daily mark-to-market requirement

**Cons:**

- The relevant interest rate is not known at the beginning of the interest period
- Potentially creates basis risk (albeit limited) against derivative hedges which use compounded methodology
- Does not reflect the time value of money
- Requires a 'credit adjustment spread' to be added to the daily rate (in particular for legacy loans switching to this methodology) because SOFR is a 'risk free' rate, as compared with LIBOR which inherently includes the credit risk of the lender and duration risk

**SOFR IN ADVANCE**

This methodology involves using the average of daily SOFR rates from the immediately preceding interest period and applying that rate to the current interest period

**Pros:**

- SOFR averages for 30, 60 and 90 days are published daily by the Fed
- Rate known at beginning of the new interest period (i.e., forward looking)

**Cons:**

- Rates are "stale" and may not reflect the current interest rate environment
- May not be helpful where an interest rate floor has been built into the loan contract or during periods of negative interest rates
- Requires a 'credit adjustment spread' to be added to the daily rate (in particular for legacy loans switching to this methodology) because SOFR is a 'risk free' rate, as compared with LIBOR which inherently includes the credit risk of the lender and duration risk
- Not supported by the Bank of England Working Group or by professional trade associations for the syndicated loan markets (principally because of issues around interest rate floors and the potential for arbitrage)

**CREDIT SENSITIVE RATES**

Examples: Bloomberg Short Term Bank Yield Index (BSBY), Ameribor, ICE Bank Yield Index

**Pros:**

- Provide a forward term structure, i.e., the rate is known at the beginning of the new interest period
- Based on various instruments which banks use to fund themselves

**Cons:**

- May not be robust during periods of market disruption, illiquidity, etc
- Not endorsed by the main regulators driving LIBOR transition
- The IOSCO Statement dated 8 September 2021 sheds considerable doubt on the credibility of credit sensitive rates per the IOSCO Principles

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# Transitioning away from LIBOR

## Important Points to Note for Corporate Treasurers



The UK Financial Conduct Authority has confirmed that most of the LIBOR settings will be discontinued starting from **1 January 2022**.



To ensure a smooth transition away from LIBOR, bank regulators around the world, including the Hong Kong Monetary Authority, have required their banks to cease entering into new LIBOR contracts after 2021. Bank customers will therefore have to reference alternative interest rates in any new contracts with banks from 1 January 2022 onwards.



You are reminded to make suitable preparations for the transition away from LIBOR if you have not done so.



For more information about LIBOR transition and what corporates need to do, please visit <https://www.hkma.gov.hk/LIBOR.pdf> or contact your bankers.

July 2021

## **Transitioning Away from LIBOR: Points to Note for Corporate Treasurers**

### **Key Takeaways:**

- The London Interbank Offered Rate (LIBOR) will likely be discontinued after 2021. This is a significant development as LIBOR is the most widely used benchmark for a variety of financial contracts.
- Contracts that reference LIBOR could be subject to legal disputes if corporates do not reach an agreement with their banks or counterparts on a replacement rate before LIBOR becomes unavailable.
- Corporates are suggested to take prompt action to assess the implications of LIBOR discontinuation, seek professional advice as appropriate, and engage their bankers and counterparts to make early preparations for the transition.

### **Overview**

- According to the UK Financial Conduct Authority (FCA), which regulates LIBOR, LIBOR will likely be discontinued after end-2021, as there is a very high chance that LIBOR panel banks will stop making submissions for LIBOR determination after that date. The FCA has already warned that market participants should prepare for a transition away from LIBOR.
- LIBOR discontinuation will have implications not only for financial institutions but also corporates which have outstanding contracts referencing LIBOR with a maturity beyond 2021. This note explains how the benchmark transition will impact the corporate sector through a series of Q&As.

### **Q&As**

#### ***1. Why should I (as a corporate treasurer) be concerned?***

- LIBOR, especially USD LIBOR, is the most widely used benchmark rate for a variety of financial contracts, including loans and derivatives. As most existing LIBOR contracts do not stipulate how contract terms would be managed should LIBOR become permanently unavailable, these contracts could be subject to disputes or litigation if the parties to the contract fail to agree on a replacement rate or other fallback arrangements in advance.

#### ***2. Are there alternatives to LIBOR?***

- In the five LIBOR currency areas (i.e. the US, Euro Area, Japan, the UK and Switzerland), relevant authorities have identified transaction-based overnight interest rates as the alternative reference rates for LIBOR (Table 1).

### **Alternative Reference Rates**

<b>IBOR</b>	<b>Alternative reference rate</b>
USD LIBOR	Secured Overnight Financing Rate (SOFR)
EUR LIBOR/EURIBOR	Euro Short Term Rate (ESTR)
JPY LIBOR/TIBOR	Tokyo Overnight Average (TONA)
GBP LIBOR	Sterling Overnight Index Average (SONIA)

CHF LIBOR	Swiss Average Rate Overnight (SARON)
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### ***3. How can these alternative reference rates be used in financial transactions, given they are overnight rates without a term structure like LIBOR?***

- Interest payments based on overnight rates are generally calculated using the method of simple or compounded averaging. Currently, the most popular calculation method is compounding in arrears. Certain overseas authorities are also exploring the possibility of deriving a term structure for these overnight rates. However, a firm timetable for doing this has yet to be established. As such, corporates are advised to rely on calculation methods that have already been developed (such as those aforementioned) and promptly consult their banks on how these can be used, and also look into necessary changes that may be required, including to IT systems.

### ***4. What steps should I take to prepare for the transition away from LIBOR?***

- First, corporates should take steps to identify and review all their existing contracts that use LIBOR as the reference rate (e.g. loans, derivatives, floating rate notes, etc.). If the contracts do not contain provisions setting out how LIBOR will be replaced when it becomes unavailable, you should talk to your banks and counterparties to build in the alternative reference rates as a fallback.
- Furthermore, corporates should avoid entering into new contracts with a maturity beyond 2021 using LIBOR as reference rates. Instead, they should consider using the alternative reference rates set out above for new contracts.

### ***5. Will HIBOR be discontinued?***

- In Hong Kong, there is no plan to discontinue HIBOR as it remains a credible financial benchmark. Nevertheless, we have identified an alternative reference rate for HIBOR following the international trend, which is the HKD Overnight Index Average (HONIA). Market participants are free to choose between HIBOR and HONIA.

### ***6. Who can I contact if I have more questions?***

- For more background information about the cessation of LIBOR and relevant transition work being undertaken, please refer to the following website:  
[https://www.tma.org.hk/en\\_market\\_LIBOR.aspx](https://www.tma.org.hk/en_market_LIBOR.aspx)
- For specific questions about your existing LIBOR contracts and how these should be handled, please contact your banker, and seek advice from your lawyers or financial advisors as appropriate.

**Treasury Markets Association**  
**July 2020**