

9 December 2021

Completion of consultation on proposed amendments to the methodology of the Credit Suisse GEM 10% Risk Control ER Index (CSEAGEM) (the "Benchmark") in connection with LIBOR discontinuation

LIBOR Replacement Consultation #9 IV

This document is addressed to relevant users and stakeholders and is published by Credit Suisse International (**"CSI**") as the administrator of the Benchmark.

CSI, acting through its Benchmark Governance Committee, has completed its consultation on its proposed amendments (the "**Amendments**") to the methodology of the Benchmark in light of the upcoming discontinuation of London Inter-bank Offered Rates, as set out in its consultation document under the above caption title (the "**Consultation**") and the Consultation Period set out therein has expired.

Following the Consultation, CSI as administrator of the Benchmark has determined to implement the Amendments with effect from the relevant "Replacement effective date" specified in Schedule 1, subject to the additional change that reference to 3 month USD LIBOR (as used as an Input Reference Rate as described in the Consultation) in respect of any date from (and including) 3 January 2022 to (and including) 3 July 2023, will be amended to refer to the United States SOFR Secured Overnight Financing Rate (BBG: SOFRRATE Index) in respect of such date plus a spread in respect of such date calculated by linear interpolation between (i) a spread of 0.10000 per cent applicable on 3 January 2022 and (ii) a spread of 0.26161 per cent applicable on 3 July 2023.

Users or stakeholders who have any enquiries relating to the Consultation should contact CSI via their usual contact or via email addressed to <u>list.gis-consultation@credit-suisse.com</u>.



SCHEDULE 1

| Input Reference Rate | Tenor | Replacement Rate | Spread (%) | Replacement effective date |
|----------------------|-----------|--|------------|-------------------------------|
| CHF LIBOR | Spot | | -0.0551 | 3 January 2022 |
| | 1 week | | -0.0705 | 3 January 2022 |
| | 1 month | SARON Fixing 3. | -0.0571 | 3 January 2022 |
| | 2 months | (Market Close. 18:00 pm CET) | -0.0231 | 3 January 2022 |
| | 3 months | (BBG: SRFXON3 Index) | 0.0031 | 3 January 2022 |
| | 6 months | | 0.0741 | 3 January 2022 |
| | 12 months | | 0.2048 | 3 January 2022 |
| EUR LIBOR | Overnight | | 0.0017 | 3 January 2022 |
| | 1 week | | 0.0243 | 3 January 2022 |
| | 1 month | ESTR Volume Weighted | 0.0456 | 3 January 2022 |
| | 2 months | Trimmed Mean Rate | 0.0753 | 3 January 2022 |
| | 3 months | (BBG: ESTRON Index) | 0.0962 | 3 January 2022 |
| | 6 months | | 0.1537 | 3 January 2022 |
| | 12 months | | 0.2993 | 3 January 2022 |
| USD LIBOR | Overnight | | 0.00644 | 3 July 2023 |
| | 1 week | United States SOFR | 0.03839 | 3 January 2022 |
| | 1 month | Secured Overnight | 0.11448 | 3 July 2023 |
| | 2 months | Financing Rate | 0.18456 | 3 January 2022 |
| | 3 months | (BBG: SOFRRATE Index) | 0.26161 | 3 July 2023* |
| | 6 months | maoxy | 0.42826 | 3 July 2023 |
| | 12 months | | 0.71513 | 3 July 2023 |
| GBP LIBOR | Overnight | SONIA Interest Rate | -0.0024 | 3 January 2022 |
| | 1 week | Benchmark (BBG: SONIO/N Index) | 0.0168 | 3 January 2022 |
| | 1 month | (| 0.0326 | 3 January 2022 |
| | 2 months | | 0.0633 | 3 January 2022 |
| | 3 months | | 0.1193 | 3 January 2022 |
| | 6 months | | 0.2766 | 3 January 2022 |
| | 12 months | | 0.4644 | 3 January 2022 |
| JPY LIBOR | Overnight | | -0.01839 | 3 January 2022 |
| | 1 week | Bank of Japan Final | -0.01981 | 3 January 2022 |
| | 1 month | Result: Unsecured | -0.02923 | 3 January 2022 |
| | 2 months | Overnight Call Rate TONAR | -0.00449 | 3 January 2022 |
| | 3 months | (BBG: MUTKCALM | 0.00835 | 3 January 2022 |
| | 6 months | Index) | 0.05809 | 3 January 2022 |
| | 12 months | | 0.16600 | 3 January 2022 |
| EONIA | Overnight | ESTR Volume Weighted Trimmed Mean Rate (BBG: ESTRON Index) | 0.085 | 3 January 2022 |

INPUT REFERENCE RATES AND REPLACEMENT REFERENCE RATES

*subject to interim replacement from 3 January 2022 as described above