

CHINA DEVELOPMENT BANK BENCHMARK BOND ISSUANCE PROGRAMME TENDER ANNOUNCEMENT

11 September 2019

Issue Number 190206 Tender Type Reopening Tender Date 17 September 2019 Tender Time 9:30 am to 10:30 am Offering Amount Renminbi 5 Billion Interest Type Fixed Coupon Rate 2.65% **Interest Payment Frequency** Annually **Interest Payment Date** 23 April Original Tenor One Year 23 April 2020 Maturity Date Issue and Settlement Date 20 September 2019 Dated Date(Value Date) 23 April 2019 Listing Date 24 September 2019 Clearing House China Central Depository & Clearing Co.,Ltd Market China's Inter-bank Bond Market(CIB) Rating Exempted for issuance in CIB

For offshore issuance, China's Quasi-sovereign ratings, i.e. Moody's: A1(Stable), S&P: A+(Stable)

The information provided here is for reference only. China Development Bank(CDB) does not warrant that all, or any part of, the information provided is accurate in all respects. For more information, please refer to the Chinese Version Announcement available on official website at http://www.cdb.com.cn.

^{*}Disclaimer



CHINA DEVELOPMENT BANK BENCHMARK BOND ISSUANCE PROGRAMME TENDER ANNOUNCEMENT

11 September 2019

Issue Number 190208 Tender Type Reopening Tender Date 17 September 2019 Tender Time 9:30 am to 10:30 am Offering Amount Renminbi 6 Billion Interest Type Fixed 3.42% Coupon Rate **Interest Payment Frequency** Annually **Interest Payment Date** 2 July Original Tenor Five Years Maturity Date 2 July 2024 Issue and Settlement Date 20 September 2019 Dated Date(Value Date) 2 July 2019 Listing Date 24 September 2019 Clearing House China Central Depository & Clearing Co.,Ltd Market China's Inter-bank Bond Market(CIB) Rating Exempted for issuance in CIB

For offshore issuance, China's Quasi-sovereign ratings, i.e. Moody's: A1(Stable), S&P: A+(Stable)

The information provided here is for reference only. China Development Bank(CDB) does not warrant that all, or any part of, the information provided is accurate in all respects. For more information, please refer to the Chinese Version Announcement available on official website at http://www.cdb.com.cn.

^{*}Disclaimer



CHINA DEVELOPMENT BANK BENCHMARK BOND ISSUANCE PROGRAMME DYNAMIC CONDITIONAL AUCTION* TENDER ANNOUNCEMENT

11 September 2019

Issue Number 190215 Tender Type New Issue Tender Date 17 September 2019 Tender Time 9:30 am to 11:30 am Renminbi 11 Billion Base Case Offering Amount **Upper Case Offering Amount** Renminbi 13 Billion Lower Case Offering Amount Renminbi 9 Billion Interest Type Fixed Coupon Rate Determined at Auction **Interest Payment Frequency** Annually **Interest Payment Date** 20 September Ten Years Original Tenor Maturity Date 20 September 2029 Issue and Settlement Date 20 September 2019 Dated Date(Value Date) 20 September 2019 Listing Date 24 September 2019 Clearing House China Central Depository & Clearing Co.,Ltd Market China's Inter-bank Bond Market(CIB) Rating Exempted for issuance in CIB

*Disclaimer

Pricing method: Unmodified Dutch Auction with one unified market clearing price across all accepted investor bids Bidding method: Base case offering amount is RMB 13 billion. Upper case offering amount is RMB 15 billion. Lower case offering amount is RMB 11 billion. If bid amount received exceeds 2.5x the base case amount, final issuance volume will increase to the upper case offering amount. If bid amount received is within the upper and lower band, the final issuance volume is as per the received amount. If bid amount received is below 1.5x the base case amout, the final issuance volume will decrease to the lower case offering amount.

For offshore issuance, China's Quasi-sovereign ratings, i.e. Moody's: A1(Stable), S&P: A+(Stable)

The information provided here is for reference only. China Development Bank(CDB) does not warrant that all, or any part of, the information provided is accurate in all respects. For more information, please refer to the Chinese Version Announcement available on official website at http://www.cdb.com.cn.

CDB's bond yield curve available at http://www.cdb.com.cn.