



## Agricultural Bank of China Limited Hong Kong Branch

### 2024 Green Deposit

#### Allocation Update and Impact Performance Report

##### Introduction

The predecessor of Agricultural Bank of China (“ABC” or the “Bank”) was the Agricultural Cooperative Bank established in 1951. As one of the major integrated financial service providers in China, ABC is committed to building an international first-class commercial banking group with featured operations, efficient and convenient services, diversified functions, and demonstrated value-creation capability.

Agricultural Bank of China Limited Hong Kong Branch (the “Branch”) is the first overseas branch for its parent bank, Agricultural Bank of China Limited. With the full support from ABC and the long presence in Hong Kong SAR, the Branch takes a leading position to offer the best products and services to support ABC’s overseas strategies and serve all its customers.

ABC incorporated green concepts into its core values. The bank worked for the green and low carbon development, and were committed to building an energy-saving and environment friendly green bank. ABC took green credit as the focus of fulfilling its social responsibilities, serving the real economy and adjusting its credit structure.

This report provides and update on the allocation of the Branch’s net proceeds from Green Deposits as of 30 Nov 2024.

##### Allocation Update and Historical Impact Performance

As of 30 Nov 2024, 100% of the net proceeds of the HKD 802,772,142 Green Deposits, have been allocated to eligible green assets as defined in the Agricultural Bank of China Limited Hong Kong Branch Green Deposit Framework. Unallocated proceeds represent 0% of the net proceeds. The below table shows allocation of the proceeds to the each Eligible Green Asset Categories.

### Allocation Reporting

Green Asset	Eligible Green Asset Categories	Amount of Eligible Green Asset (HKD)	Amount of Proceeds Allocated (HKD)
Green Asset A	Green Building A	633,945,780	103,657,460.31
	Clean Transportation	275,628,600	45,068,461.00
Green Asset B	Green Building B	4,000,000,000	654,046,220.24
	<b>Total</b>	<b>4,909,574,380</b>	<b>802,772,142</b>

### Historical Impact Performance

Eligible Green Asset Categories	Estimated Environmental Output / Benefits
Green Building	Green Building A: 5,850 MWh total annual energy savings. Green Building B: 3,983 MWh total annual energy savings.
Clean Transportation	Clean Transportation Project: more EV charging facilities to be installed in the project, as 100% of total parking.

### Historical Impact Performance – Selected Case Study

Asset	Asset Brief Description
Green Building Construction Project (Project A: Green Building A and Green Building B)	The project achieved Building Environmental Assessment Method (BEAM) certification for major developments. Among these developments, one of them received a BEAM Plus Provisional Platinum rating – the highest rating – and is recognized for achieving one of the highest overall scores among all BEAM Plus-certified projects. The other one received the BEAM Plus Gold Rating in 2016, making it one of the first-ever buildings to achieve this certification, while Phase 2 of the project is anticipated to receive a Provisional BEAM Plus Gold rating.
Project B	The project is commercial property comprised with 3 office towers. Sustainability is a key focus in the design and construction, which has attained BEAM Plus(New Buildings) v1.2 Platinum, LEED Platinum Certification and WELL Building Standard Platinum Certification, taking lead in its care for the environment with best practices to promote clean energy and sustainability for a greener tomorrow. Some key sustainability-focus design features are as per below: <ul style="list-style-type: none"> <li>- Over 57% roof of the building are using high reflective paint/tiles and vegetation to maintain low surface temperatures in buildings.</li> <li>- Using non-chlorofluorocarbon-based refrigerants in HVAC&amp;R systems.</li> <li>- MVAC Design to provide 30% additional fresh air provision over ASHRAE 62.1.</li> </ul>