

CAPITAL ADEQUACY RATIO DISCLOSURES

For the period ended 31 December 2021

TABLE OF CONTENTS

1.	GENERAL INFORMATION	1
2.	CAPITAL ADEQUACY RATIO	1
2.1	Scope of application	1
2.2	Capital Structure	1
2.3	Capital adequacy ratio	2
2.4	Credit risk	3
2.5	Operational risk	6
2.6	Market risk	7

1. GENERAL INFORMATION

China Construction Bank Corporation – Ho Chi Minh City Branch (herein referred to as "the Branch") is a branch registered in the SR Vietnam of China Construction Bank Corporation incorporated in China ("Head office"). The Banking License No.271/GP-NHNN was granted to the Branch by the State Bank of Vietnam ("the SBV") on 10 December 2009 for a period of 99 years from the date of the license.

The Branch is located at Room 1105-1106, 11th Floor, Room 1202, 12th Floor, Sailing Tower, 111A Pasteur Street, Ben Nghe Ward, District 1, Ho Chi Minh City, Vietnam.

2. CAPITAL ADEQUACY RATIO

2.1 Scope of application

a) Qualitative disclosures

As at 31 December 2021, the Branch did not have any subsidiaries, associates and entities that are excluded from calculation of consolidated capital adequacy ratio ("CAR")

b) Quantitative disclosures

The amounts of investments in subsidiaries which are insurance companies shall not consolidate in capital upon calculating the consolidated CAR: Not applicable

2.2 Capital Structure

a) Qualitative disclosures

As at 31 December 2021, the Branch did not issue any capital instruments.

Table 1 - Capital Structure

In millions of VND

	31 December 2021
Tier 1 capital	1,493,556
Tier 2 capital	36,931
Deductions from capital	-
Eligible capital	1,530,487

2.3 Capital adequacy ratio

- a) Qualitative disclosures
- i) Calculation process

The capital adequacy ratio is calculated in compliance with Circular 41/2016/TT-NHNN dated 30 December 2016 of the Governor of SBV.

There is an inter-department co-ordination in the process of the CAR calculation in order to ensure the information gathering and data controlling, operating system and reporting accurately and promptly.

ii) Capital planning

The Branch has issued the regulation on capital management to maintain appropriate CAR, improve return on equity (ROE), support strategic transformation and promote sustainable development.

On the yearly basis or as necessarily, the Branch formulates capital planning in alignment with target CAR, asset structure and business plan.

Table 2- Capital adequacy ratio

	In millions of VND, %	
	31 December 2021	
Capital adequacy ratio	32.77%	
Tier 1 capital ratio	31.98%	
Credit risk-weighted assets (including credit risk and Counterparty risk)	4,281,489	
Capital requirements for operational risk	18,527	
Capital requirements for market risk	12,498	

2.4 Credit risk

- a) Qualitative disclosures
- *i)* Credit risk management policy

Credit risk management includes the following contents: credit risk management strategy and limits, internal credit rating system, credit risk measurement, monitoring and control, credit extension appraisal, approval of credit risk-bearing decisions, management of collateral, internal credit risk reports etc.

ii) List of credit rating agencies used for calculation of CAR

	External credit rating agencies	
1	Standard & Poor's	
2	Moody's	
3	Fitch Ratings	

iii) List of collateral, third party guarantees, on-balance sheet netting and credit derivatives eligible for being recognized as credit risk mitigation.

	Credit risk mitigation		
1	Cash, valuable papers, certificates of Deposit issued by credit		
	institutions, foreign bank branches		
2	Guarantee from Government, Central Bank, PSEs, local		
	governments, credit institutions and foreign bank branches		
3	Other assets, guarantees, on-balance sheet netting, derivatives as		
	required by the law		

- b) Quantitative disclosures
- *i)* Credit risk-weighted assets for which credit rating agencies are used

Table 3- Credit risk-weighted assets for which credit rating agencies are used

In millions of VND

		Risk weight (%)	31 December 2021	
1. Credit risk-v	weighted assets		2,679,465	
a. Claims on fo	reign financial institutions	and foreign bank branches		
	AAA to AA-	20%	-	
	A+ to BBB-	50%	665,406	
	BB+ to B-	100%	-	
b. Claims on do	mestic credit institutions			
Less than 3 mo	onths			
	AAA to AA-	10%	-	
	A+ to BBB-	20%	-	
	BB+ to BB-	40%	141,658	
	B+ to B-	50%	563,892	
	CCC+ and unrated	70%	-	
3 months or mo	ore			
	AAA to AA-	20%	-	
	A+ to BBB-	50%	-	
	BB+ to BB-	80%	1,046,172	
	B+ to B-	100%	262,337	
	CCC+ and unrated	150%	-	
2. Counterpart	y risk-weighted assets		-	
	Total		2,679,465	

ii) Credit risk-weighted assets and Counterparty risk-weighted assets, broken down by portfolio

Table 4- Credit risk-weighted assets by asset classes

In millions of VND

		Risk-weighted assets		
		Credit risk	Counterparty credit risk	Total
1	Claims on Government	-	-	-
2	Claims on Financial Institutions	2,679,465	-	2,679,465
3	Claims on Corporate	1,434,605	-	1,434,605
4	Claims secured by real estates	145,976	-	145,976
5	Claims secured by residential property	-	-	-
6	Claims for retail business	-	-	-
7	Past due loans	-	-	-
8	Other assets	21,443	-	21,443
	Total	4,281,489	-	4,281,489

iii) Risk-weighted assets for credit risk by industry

Table 5- Credit risk weighted assets by industry

In millions of VND

	Industry	31 December 2021
Ι	Claims on financial institutions	2,679,465
II	Claims on Corporate	1,580,581
1	Manufacturing and processing	1,029,149
2	Electricity	242,106
3	Construction	60,486
4	Others	248,840
III	Other assets	21,443
	Total	4,281,489

iv) Risk-weighted assets for credit risk exposure (including on-balance and off-balance sheet) before and after the effect of the credit risk mitigation

			In millions of VND
		Exposure pre-	Exposure post-
		CRM	CRM
1	Credit risk-weighted assets in the use of CRM techniques	360,694	65,993
	Of which:	-	-
	Collateral	53,336	42986
	On-balance sheet netting	-	-
	Third party guarantee	307,358	23006.98151
2	Credit risk-weighted assets in which CRM techniques are not used	4,215,496	4,215,496
	Total	4,576,190	4,281,489

Table 6- Credit risk-weighted assets before and post risk mitigation

Note: Exposure pre-CRM* is credit risk-weighted assets before having applied CRM techniques but after the application of the relevant risk weights

2.5 Operational risk

- a) Qualitative disclosures
- i) Operational risk management policy

Operational risk management is fully carried out in compliance with the SBV's regulations and other applicable laws and regulations including, but not limited to, the operational risk management strategy and limits, operational risk identification, measurement, monitoring and control, outsourcing management, business continuity plan.

ii) Business continuity plan

The Branch has in place business continuity plan in order to actively maintain or restore the operation and limit losses in the event of any business disruptions such as disaster, disease outbreak.

			In millions of VND
	Business indicator		
	2019	2020	2021
IC	92,588	104,710	111,014
SC	12,516	12,754	8,225
FC	8,822	12,675	7,243
BI	113,926	130,139	126,482
Capital requirements for operational risk		18,527	

Table 7- Business indicator and capital requirements for operational risk

2.6 Market risk

- a) Qualitative disclosures
- *i)* Market risk management policy

Market risk management is fully carried out in accordance with regulation of the State Bank of Vietnam. Market risk management includes the following contents: market risk management strategy and limits, market risk identification, measurement, monitoring and control etc.

ii) Proprietary trading strategy

As at 31 December 2021, the Branch did not engage in proprietary trading.

iii) Exposures in the trading book

Exposures in the trading book consist of foreign exchange trading and interbank lending.

Table 8- Capital requirements for market risk

In millions of VND

Capital requirements for	31 December 2021
Interest rate risk	-
Equity risk	-
Commodities risk	-
Foreign exchange risk	12,498
Options	-
Total	12,498

The capital adequacy ratio disclosures have been approved by the Board of Management on 22 April 2022.

NATEZ

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