### SOUTHEAST ASIA JOINT STOCK COMMERCIAL BANK

198 Tran Quang Khai, Hoan Kiem, Ha Noi

SeABank

## CAPITAL ADEQUACY RATIO DISCLOSURE

DEC 31 2023



## CAPITAL ADEQUACY RATIO DISCLOSURE

## DEC 31, 2023

## Contents

## 04

S

E A B

Α

N K

> GENERAL INTRODUCTION

## 10

RISK MANAGEMENT

## **05** CAPIT

## CAPITAL ADEQUACY RATIO

PROCESS ON CAPITAL ADEQUACY RATIO CALCULATION

CAPITAL PLAN

# **11**

**CREDIT RISK** 

CREDIT RISK

COUNTERPARTY CREDIT RISK

RWA RESULTS BY RATING

# 18

06

EQUITY

COMPONENTS OF EQUITY

EQUITY INSTRUMENTS

MARKET RISK

**19** OPERATION RISK

## LIST OF TABLES

 Table 1: Capital adequacy ratio & Risk-weighted assets

#### Table 2: Separate equity

 Table 3: Consolidated equity

 Table 4:
 Credit risk-weighted assets by claims

 Table 5:
 Counterparty credit risk-weighted assets by claims

 Table 6:
 Credit risk-weighted assets by industries

 Table 7: Credit risk-weighted assets by risk mitigation techniques – separate

 Table 8:
 Credit risk-weighted assets by risk mitigation techniques- consolidated

 Table 9: Credit risk-weighted assets by ratings

**Table 10**: Regulatory capital for market risk

 Table 11: Regulatory capital for operational risk – separate

 Table 12: Regulatory capital for operational risk – consolidated

## GENERAL INTRO-DUCTION

On October 29 of 2019, SeABank received formal regulatory recognition from the State Bank of

Vietnam ("SBV") in achieving, among other things, a satisfactory capital adequacy ratio in line with Basel II, as specified in Decision 2263/QD-NHNN of the SBV. The application of Basel II into SeABank's business activities delivered a positive impact, in particular:

- The capital adequacy ratio (CAR) now forms part of SeABank's risk appetite and is a key basis for implementing business plans and risk management in the short and medium term.
- Business units are improving customer data (such as financial statements of SME customers, collateral security and credit limits, etc.).
- Improved awareness of business units in reviewing and granting credit limits to customers.
- Clear understanding by the Board of Management of capital adequacy

requirements for risk provisions, including regulatory capital (stipulated in Circular 41 for credit risk, market risk and operational risk) and other material risks (stipulated in Circular 13 for interest rate risk in banking book, concentration risk, etc.).

#### Scope of disclosure

This report is made as at December 31, 2023 and is made in accordance with Circular 41/2016/TT-NHNN dated December 30, 2016 stipulating capital adequacy ratio and information disclosure requirements for commercial banks and the foreign banks' branches.

#### Scope of capital adequacy ratio calculation

Consolidated CAR is calculated on the basis of the consolidated financial statement of SeABank and its subsidiaries, which are Asset SeABank Management Company Limited (SeABank AMC) and Post & Telecommunication Finance Company Limited (PTF Vietnam) which is 100% owned by SeABank and has no insurance business subsidiary. Both companies financial statements are consolidated in accordance with accounting standards.

	Investment Amount	Proportion of ownership (%)
Capital contribution		
1. SeABank Assets Management One Member Company Limited	500,000	100%
2. Post and Telecommunication Finance Company Limited	1,760,000	100%
TOTAL	2,260,000	

## **CAPITAL ADEQUACY** RATIO

**Process** of calculating the capital adequacy ratio

SeABank has issued an internal regulation

managing its capital adequacy ratio ("CAR") in line with Circular 41, to provide the CAR principles, CAR model management, requirements of SeABank's IT system and the responsibilities of stakeholders in CAR measurement, monitoring and reporting.

The CAR calculation system of SeABank is automated on the basis of data extracted from the core banking system. Data for CAR calculations is regularly reviewed and collated to ensure accuracy. The CAR report is also reviewed and approved before being issued. CAR calculation process include 3 steps:

- Collecting and validating data;
- Automatic calculation in the system;

Analysis reporting, providing results, and archiving.

#### **Capital plan**

SeABank's capital plan is built in accordance with the capital requirements of Circular 41 to ensure capital adequacy so that it can:

- \_ Meet requirements in terms of SeABank's own risk appetite and commitments:
- Successfully comply with the minimum 8% CAR stipulated by legal regulations stable to ensure implementation of business strategies.
- Allow SeABank to operate with \_ stability, even during periods of recession or adverse market volatility.
- Be aligned with the strategic and \_ operational targets of SeABank, the and expectation of shareholders investors.

Table 1: Capital adequacy ratio		
& Risk-weighted assets	SEPARATE	CONSOLIDATED
(1) Total of tier-1 capital (after deduction)	30,338,628	29,958,453
(2) Total of tier-2 capital (after deduction)	(516,220)	(492,964)
(3) Items deducted when calculating equity	1,763,300	-
Total equity	28,059,108	29,465,488
(4) Credit risk-weighted assets	200,409,159	200,515,520
(5) Counterparty credit risk-weighted assets	1,677,210	1,677,210
(6) Regulatory capital for operational risk	393,711	417,037
(7) Regulatory capital for market risk	729,756	729,756
Total risk-weighted assets	216,129,705	216,527,646
Minimum regulatory capital	15,196,293	17,290,376
Tier-1 capital adequacy ratio	14.04%	13.84%
Capital adequacy ratio (CAR)	12.98%	13.61%

## EQUITY

Componentsofequity:AccordingtoSBVregulations,SeABank'sown capital is divided intotwomaintypes:Tier1

capital and Tier 2 capital, based on the holding time and the ability to absorb capital losses.

**Tier 1 capital** – Equity consists primarily of equity and published reserves. There is no obligation to pay interest periodically or dividends to shareholders of this type of capital. Equity can be used immediately and without limitation, to offset any risks or losses.

**Tier 2 capital** – Additional capital sources include: (1) Other reserve funds deducted from

profit after tax, (2) 45% of the capital increase due to revaluation of long-term investment capital contributions, (3) 50% of capital increase due to revaluation of fixed assets, (4) 80% of general provisions under the SBV's regulations on classification of assets, levels. deduction methods of making provisions and using risk provisions, (5) Capital debt instruments issued by the Bank, and (6) Subordinated debt signed by the Issuing Bank that fully satisfies the conditions of the SBV.

**Equity instruments:** SeABank has not yet issued any equity instruments.

#### Unit: million VND

### **Table 2: Separate equity**

SEP	SEPARATE TIER 1 CAPITAL (A) = $A1 - A2$ 30,33				
Sepa	rate tier 1 capital components (A1) = $\sum 1 \div 7$	30,338,628			
1	Charter capital (allocated capital, contributed capital)	24,957,000			
2	Reserve fund for charter capital supplement	380,836			
3	Professional development investment fund	-			
4	Financial provision fund	1,286,518			
5	Capital construction investment, fixed assets procurement	-			
6	Undistributed profits	3,608,106			
7	Share premium	106,167			
Amo	unts deducted from separate tier 1 capital (A2) = $\sum 8 \div 10$	-			
8	Goodwill	-			
9	Accumulated losses	-			
10	Treasury shares	-			
SEP	ARATE TIER 2 CAPITAL (B) = B1 - B2 -19	(516,220)			
Sepa	Separate tier 2 capital components (B1) = $\sum 11 \div 16$				

11 Other funds are deducted from profit after corporate income tax as prescribed by law (excluding bonus fund, welfare fund and executive bonuses)

12 50% of the difference due to revaluation of assets, exchange rate differences as prescribed by law

## Table 2: Separate equity

13	45% of the increasing difference due to revaluation of contributed capitals for long- term investment according to the provisions of law	-
14	80% of the general provision in accordance with the State Bank's regulations on classification of assets, level of deduction, method of setting up risk provisions and use of risk provisions for credit institutions, foreign banks' branches	1,043,780
15	Debt instruments issued by banks or foreign bank branches	-
16	Subordinated debt of issuing bank (For details of satisfaction of conditions, refer to Section A.1, Appendix 1 of Circular 41)	100,000
Amo	punts deducted from separate tier 2 capital $(B2) = (17) + (18) + (19)$	1,660,000
17	The positive difference in value (Item 14) and 1.25% of "Total assets calculated according to credit risk" is prescribed in the Circular.	-
18	Positive difference in value between item (16) and 50% of A	-
19	Purchase and investment of subordinated debt issued by other credit institutions or foreign bank branches that fully meet the conditions for counting into secondary capital of such credit institutions or foreign bank branches (not including subordinated debt received as collateral, discount, rediscount of customers).	1,660,000
Addi	tional deductions	-
20	The positive difference in value between (B1-B2) and A	-
Item	s deducted when calculating equity	1,763,300
21	Credit extensions for capital contribution, share purchase at other credit institutions	-
22	Capital contributions, share purchases at other credit institutions	1,760,000
23	Contribution of capital, purchase of shares in enterprises operating in the field of insurance, securities, remittances, foreign exchange, gold trading, factoring, credit card issuance, consumer credit, services intermediary payment, credit information	3,300
24	Capital contribution and share purchase of an enterprise or an investment fund after subtracting deductible amounts prescribed in (22) and section (23) in excess of 10% of the charter capital and the reserve fund for supplementing the capital bank charter	-
25	The total of capital contributions and shares purchases of enterprises and investment funds after subtracting amounts from (22) to section (24), exceeding the level of 40% of the charter capital and the charter capital supplement reserve fund of the bank	-
SFD/	ARATE EQUITY (C)= (A) + (B) - (20) - (21) - (22) - (23) - (24)	28,059,108

SEPARATE EQUITY (C)= (A) + (B) - (20) - (21) - (22) - (23) - (24)

28,059,108

## Table 3: Consolidated equity

CON	SOLIDATED TIER 1 CAPITAL (A) = $A1 - A2$	29,958,453
Cons	solidated tier 1 capital components (A1) = $\sum 1 \div 8$	30,296,679
1	Charter capital (allocated capital, contributed capital)	24,957,000
2	Reserve fund for charter capital supplement	396,823
3	Professional development investment fund	-
4	Financial provision fund	1,318,492
5	Capital construction investment, fixed assets procurement	-
6	Undistributed profits	3,518,197
7	Share premium	106,167
8	Differences in exchange rates derivative when consolidating financial statements	-
	Amounts deducted from consolidated tier 1 capital (A2) = $\sum 9 \div 11$	338,226
9	Goodwill	338,226
10	Accumulated losses	-
11	Treasury shares	-
CON	SOLIDATED TIER 2 CAPITAL (B) = $B1 - B2 - 22$	(492,964)
Cons	solidated tier 2 capital components (B1) = $\sum 12 \div 18$	1,167,036
	Other funds are deducted from profit after corporate income tax as prescribed by	
12	law (excluding bonus fund, welfare fund and executive bonuses)	-
13	50% of the difference due to revaluation of assets, exchange rate differences as prescribed by law	-
14	45% of the increasing difference due to revaluation of contributed capitals for long- term investment according to the provisions of law	-
15	80% of the general provision in accordance with the State Bank's regulations on classification of assets, level of deduction, method of setting up risk provisions and use of risk provisions for credit institutions, foreign banks' branches	1,067,036
16	Debt instruments issued by banks or foreign bank branches	-
17	Subordinated debt of issuing bank (For details of satisfaction of conditions, refer to Section A.1, Appendix 1 of Circular 41)	100,000
18	Minority interest	-
	Amounts deducted from consolidated tier 2 capital (B2) = (19) + (20) + (21)	1,660,000
19	The positive difference in value (Item 15) and 1.25% of "Total assets calculated according to credit risk" is prescribed in the Circular.	-
20	Positive difference in value between item (17) and 50% of A	-
21	Purchase and investment of subordinated debt issued by other credit institutions or foreign bank branches that fully meet the conditions for counting into secondary capital of such credit institutions or foreign bank branches (not including subordinated debt received as collateral, discount, rediscount of customers).	1,660,000
	Additional deductions	-
22	The positive difference in value between (B1-B2) and A	-

## Table 3: Consolidated equity

	Items deducted when calculating equity	-
23	Credit extensions for capital contribution, share purchase at other credit institutions	-
24	Capital contributions, share purchases at other credit institutions	-
25	Contribution of capital, purchase of shares in enterprises operating in the field of insurance, securities, remittances, foreign exchange, gold trading, factoring, credit card issuance, consumer credit, services intermediary payment, credit information	-
26	Capital contribution and share purchase of an enterprise or an investment fund after subtracting deductible amounts prescribed in (22) and section (23) in excess of 10% of the charter capital and the reserve fund for supplementing the capital bank charter	-
27	The total of capital contributions and shares purchases of enterprises and investment funds after subtracting amounts from (22) to section (24), exceeding the level of 40% of the charter capital and the charter capital supplement reserve fund of the bank	-
CON	SOLIDATED EQUITY (C)= (A) + (B) - (23) - (24) - (25) - (26) - (27)	29,465,488

## RISK MANA-GEMENT

SeABank has built a system of risk management policies, regulations and procedures to manage risks that complies

with Basel II, is consistent with the orientation of the SBV, which SeABank's specific requirements.

SeABank has a comprehensive suite of risk management policies covering risk appetite, risk management strategy and material risks. SeABank's risk management policies are approved by the Board of Directors, with participation of management levels based on consideration of (1) the interests of shareholders, owners, and capital contributors; (2) SeABank's capital and future available sources of capital, and (3) adaptability to ensure feasibility across economic cycles. SeABank's risk management policy is established for a minimum period of 3 years but not more than 5 years and is reviewed at least annually unless a more immediate review is required by a change in the legal and business environment.

SeABank's risk appetite indicates the extent to which it accepts each of the material risks.

SeABank's risk appetite ensures its ability to integrate and align with the bank's strategy, including business strategies, risk strategies and financial plans in both the short and long term as well as evaluate business performance.

The list of material risks is determined and established by SeABank on a bank-wide basis, ensuring critical risks (including credit risk, operational risk, market risk, liquidity risk, account risks, central bank interest rates, concentration risks) and other risks arising from essential activities are fully identified, accurately measured, regularly monitored for timely prevention and minimize the losses to SeABank.



## CREDIT RISK

Credit risk is the risk that customers (including credit institutions and foreign bank branches) fail to

perform part or all of their debt payment obligations under a contract or agreement with SeABank. This includes obligations to make payments via trusts, deposits and debt issuances.

Counterparty credit risk is the risk that a counterparty fails to perform or is unable to perform part or all of the payment obligations prior to or upon the maturity of proprietary dealing transactions; repo and reverse repo transactions; derivative trading products to foreign manage risks and currency transactions. In particular, counterparties are customers (including credit institutions and foreign bank branches) having transactions with SeABank in repo and reverse repo; derivative hedging products and trading foreign currency /financial asset to serve the needs of customers and counterparties.

Credit risk management is implemented during the appraisal, approval and credit portfolio review to ensure compliance with the provisions of the law, the SBV and SeABank.

SeABank has developed a credit risk management strategy that includes at least the following:

- Target NPL ratio, target credit extension ratio by type of customer, industry and economic sector.
- Principles to determine the cost of credit risk offset in the method of calculating interest rates, pricing credit products according to the customer's credit risk level.
- Principles of application of credit risk mitigation measures (including the competence to approve credit risk mitigation measures).

Measuring and assessing credit risk plays an important role in managing credit risk in SeABank. SeABank has developed quantitative and qualitative tools to measure the risks existing in the credit portfolio, creating a basis for credit risk management, control and adjustment.

#### **RWA** according to each criterion as follows:

Та	ble 4: Credit risk-weighted assets by	DUV	R	WA	
ead	ch type of accounts receivable	RW	Separate	Consolidated	
1	Cash, gold, cash equivalents	0%	-	-	
2	Accounts receivable from Vietnam Government, SBV, State Treasury, PSEs	0%	-	-	
3	Accounts receivable from VAMC, DATC	20%	120,720	120,720	
4	Accounts receivable from international organizations	0%	-		

Tal	ole 4: Credit risk-weighted assets by	DUV	RWA		
eac	h type of accounts receivable	RW	Separate	Consolidated	
5	Accounts receivable from governments, central banks of countries	0%-150%	-		
6	Accounts receivable from PSEs, local governments	0%-150%	-		
7	Accounts receivable from foreign financial institutions	20%-150%	-		
8	Accounts receivable from foreign bank branches operating in Vietnam	20%-150%	262,130	262,130	
9	Accounts receivable from domestic credit institutions	20%-150%	18,753,862	15,738,460	
10	Purchases, subordinated debt investments, debt securities of other banks	20%-150%			
11	Accounts receivable from businesses not credit institutions	50%-250%	153,868,982	155,061,301	
12	Lending secured by real estate	30%-160%	3,812,598	3,812,598	
13	Mortgage loan	25%-200%			
14	Retail credit extension	75%-100%	16,411,229	18,313,733	
15	Bad debt	50%-150%	2,536,775	2,725,596	
16	Receivables from selling bad debts	200%	-		
17	Equity instruments, stocks of the enterprise, securities investment and lending business	150%	-		
18	Financial leasing	160%	-		
19	Acquisition of receivables with recourse of finance companies and finance leasing companies	0%-250%	-		
20	Other assets on the balance sheet	100%	4,642,863	4,480,984	
TOT	`AL		200,409,159	200,515,520	

# Table 5: Counterparty credit risk-weighted assets by each type of accountsreceivable

rec	eivable		Separate	Consolida	ated
1	Cash, gold, cash equivalents	0%		-	-
2	Accounts receivable from Vietnam Government, SBV, State Treasury, PSEs	0%		-	-
3	Accounts receivable from VAMC, DATC	20%		-	-
4	Accounts receivable from international organizations	0%		-	-
5	Accounts receivable from governments, central banks of countries	0%-150%		-	-
6	Accounts receivable from PSEs, local governments	0%-150%		-	-
7	Accounts receivable from foreign financial institutions	20%-150%		-	-

RW

Unit: million VND

RWA

RWA

# Table 5: Counterparty credit risk-weighted assets by each type of accountsreceivable

RW

rec	eivable		Separate	Consolidated
8	Accounts receivable from foreign bank branches operating in Vietnam	20%-150%	-	-
9	Accounts receivable from domestic credit institutions	20%-150%	1,549,816	1,549,816
10	Purchases, subordinated debt investments, debt securities of other banks	20%-150%	-	-
11	Accounts receivable from businesses not credit institutions	50%-250%	127,394	127,394
12	Lending secured by real estate	30%-160%	-	-
13	Mortgage loan	25%-200%	-	-
14	Retail credit extension	75%-100%	-	-
15	Bad debt	50%-150%	-	-
16	Receivables from selling bad debts	200%	-	-
17	Equity instruments, stocks of the enterprise, securities investment and lending business	150%	-	-
18	Financial leasing	160%	-	-
19	Acquisition of receivables with recourse of finance companies and finance leasing companies	0%-250%	-	-
20	Other assets on the balance sheet	100%	-	-
TOT	TAL		1,677,210	1,677,210

		Unit: millio	on VND
Table 6	: Credit risk-weighted assets by industries	R	WA
	ereur fish weighted ussels sy maastries	Separate	Consolidated
1	Agriculture, Forestry and fishery	306,817	306,817
2	Extractive	1,869,548	1,869,548
3	Manufacturing and processing industry	15,727,678	15,727,678
4	Producing and distributing electricity, gas, hot water, steam and air- conditioning	1,877,360	1,877,360
5	Water supply, activities of management and treatment of waste and wastewater.	11,953	11,953
б	Construction	10,797,997	10,797,997
7	Wholesale and retail; Repair of automobiles, motors, motorbikes and other motor vehicles	30,465,894	30,627,894

able 6:	Credit risk-weighted assets by industries	RWA	
		Separate	Consolidated
8	Warehouse transportation	14,379,942	14,541,942
9	Accommodation and catering services	14,437,939	14,599,939
10	Information and communication	4,741,740	4,741,740
11	Financial activities, banking and insurance	24,702,581	21,687,179
12	Real estate business	9,638,036	9,638,036
13	Professional activities, science and technology	10,986,727	10,986,727
14	Administrative activities and support services	6,512,837	6,512,837
15	Activities of the Communist Party, socio-political organizations, state agencies, national security; compulsory social security	78,340	78,340
16	Education and training	8,105	8,105
17	Health and social assistance activities	72,492	72,492
18	Arts, Entertainment and Recreation	14,478,264	14,478,264
19	Other service activities	15,017,740	15,602,740
20	Employment activities in households, production of material products and services for household self-consumption	21,201,426	23,296,802
21	Activities of international organizations and agencies	2,695	2,695
22	Others	4,770,257	4,725,645
OTAL		202,086,369	202,192,730

Table 7: Credit			Mitigation	value			
risk-weighted assets under the risk mitigation method - separate	Value before deduction	Netting	By collateral	3rd party guarant ee	Credit derivat ives	Value after deduction	RWA
Accounts receivables from Vietnamese government and SBV	14,172,320	-	-	-	-	14,172,320	120,720
Accounts receivable from financial institutions	60,145,756	19,821,716	-	-	-	40,324,040	20,565,807
Accounts receivable from businesses	156,328,425	-	2,239,350	-	-	154,089,076	153,996,376

Table 7: Credit			Mitigation	value			
risk-weighted assets under the risk mitigation method - separate	Value before deduction	Netting	By collateral	3rd party guarant ee	Credit derivat ives	Value after deduction	RWA
Accounts receivable secured by real estate	8,081,831	-	11,447	-	-	8,070,384	3,812,598
Accounts receivable are mortgage loans	-	-	-	-	-	-	-
Accounts receivable from the retail	25,192,891	-	4,561,291	-	-	20,631,600	16,411,229
Bad debt	1,997,801	-	13,017	-	-	1,984,784	2,536,775
Others	8,799,236	-	-	-	-	8,799,236	4,642,863
TOTAL	274,718,260	19,821,716	6,825,105	-	-	248,071,439	202,086,369

Table 8: Credit risk-			Mitigat	tion value		_	
weighted assets under the risk mitigation method - consolidated	The value before deduction	Netting	By collateral	3rd party guarantee	Credit derivatives	The value after deduction	RWA
Accounts receivables from Vietnamese government and SBV	14,187,622	-	-	-	-	14,187,622	120,720
Accounts receivable from financial institutions	55,845,756	19,821,716	-	-	-	36,024,040	17,550,405
Accounts receivable from businesses	154,865,372	-	2,553,350	-	-	152,312,022	155,188,695
Accounts receivable secured by real estate	8,081,831	-	11,447	-	-	8,070,384	3,812,598
Accounts receivable are mortgage loans	-	-	-	-	-	-	-

Table 8: Credit risk-			Mitigat	tion value			RWA
weighted assets under the risk mitigation method - consolidated	The value before deduction	Netting	By collateral	3rd party guarantee	Credit derivatives	The value after deduction	
Accounts							
receivable from	27,734,672	-	4,561,291	-	-	23,173,381	18,313,733
the retail							
Bad debt	2,229,323	-	13,017	-	-	2,216,306	2,725,596
Others	9,720,571	-	-	-	-	9,720,571	4,480,984
TOTAL	272,665,146	19,821,716	7,139,105	-	-	245,704,325	202,192,730

## **RWA** results by rating

SeABank uses the credit ratings of the three independent credit rating agencies: - Fitch Ratings (FITCH), - Moody's Investor Service (MOODY'S), - Standard and Poor's (S&P), base on some following categories: - Using the effective agreement of the credit rating results and updated at the time of reporting.

- In case the customer/partner has two or more credit ratings of credit rating agencies, the credit rating corresponding to the highest credit risk of customers/partners will be used.

Table 9: Creditrisk-weightedassets by rating			_	RV	VA
		Rating	RW	Separate	Consolidated
		AAA to AA-	10%	-	-
has ori maturi less th	The claim has original	A+ to BBB-	20%	197	197
	maturity of	BB+ to BB-	40%	6,000,604	6,000,604
	less than 3 months	B+ to B-	50%	3,772,987	3,772,987
Domestic		Under B- and no ratings	70%	4,694,516	1,679,114
financial institutions	The claim has original term of 3 months or	AAA to AA-	20%	-	-
		A+ to BBB-	50%	3,925	3,925
		BB+ to BB-	80%	1,214,909	1,214,909
		B+ to B-	100%	4,591,446	4,591,446
	more	Under B- and no ratings	150%	25,048	25,048
		AAA to AA-	20%	436	436
Foreign		A to BBB-	50%	261,739	261,739
financial institutions		BB to B-	100%	-	-
		Under B- and no ratings	150%	-	-
	T	OTAL		20,565,807	17,550,405

#### Market risk policy

## MARKET RISK

SeABank's market risk is primarily managed across two business divisions:

(1) Treasury, and (2) Investments. Market risks arising from other business units must be transferred to the market risk department. In addition:

- Financial markets products and instruments ("FMPI") must have accounting and recording regulations in either the banking book or trading book to ensure that market risks arising from the trading of FMPI is appropriate and fully recorded on a daily basis.

- Market risk in FMPI in the trading book is managed in stages. This includes: (1) identification, (2) measurement and risk mitigation, and (3) monitoring and supervision. Furthermore, proprietary trading of FMPI is managed in accordance with the three lines of defense (3LOD) methodology. - Market risk appetite is developed and reevaluated annually in parallel with the reassessment of market risk limits for each proprietary trading portfolio.

- The proprietary trading portfolio must be quantitatively measured and formulated stress test scenarios must clearly show the level of market risk that SeABank holds.

- An early warning system has been developed to identify and mitigate market risks.

#### **Proprietary trading strategies & Portfolios**

SeABank manages proprietary trading portfolios which include: (1) foreign exchange, (2) government bonds, and (3) corporate bonds. In particular, it is noted that:

- SeABank manages market risk in foreign exchange by limiting trading in G7 currencies (primarily USD) via setting of appropriate risk limits.

- SeABank also manages interest rate risk by limiting trading to short to medium-term, highly liquid government and corporate bond exposures.

			Uni	t: million VND	
Table 10: Regulatory capital	Sepa	arate	Consolidated		
for Market Risk	RWA Capital required		RWA	Capital required	
Interest rate risk	9,060,010	724,801	9,060,010	724,801	
Stock price risk	-	-	-	-	
Commodity price risk	-	-	-	-	
Foreign exchange risk	61,939	4,955	61,939	4,955	
Option price risk	-	-	-	-	
TOTAL	9,121,949	729,756	9,121,949	729,756	

## OPERA-TIONAL RISK

Operational risk is the risk due to incomplete or erroneous internal processes, human factors, system failures, faults or

external factors that cause financial losses. The main negative impacts were non-financial impacts on SeABank (including legal risks). Operational risks do not include reputational and strategic risks.

SeABank has developed an operational risk management policy that covers the following:

- Principles of operational risk management.
- Principles for outsourcing, insurances and application of technologies.
- Business continuity planning.

**Table 11: Regulatory** 

SeABank fully identifies operational risks in all products, business activities, business

processes, information technology systems and management systems.

strictly outsourcing SeABank manages activities to ensure the use of outsourced services does not cause dependence, does not compromise the security of SeABank's database and customer information and is more self-implementation. effective than The business continuity plan has been developed to meet SBV requirements and covers a number of scenarios such as loss of important documents and databases; malfunctioning of information technology systems and force majeure events, such as natural disasters and fires. The business continuity plan focuses on those key activities which may significantly impact the bank's capabilities if compromised, such as payment systems, communications and treasury.

capital for operational risk					Capital	
<u>– separate</u>	IC	SC	FC	<b>BI Total</b>	required	
4 last quarters	1,277,668	615,700	179,167	2,072,536	310,880	
4 next quarter	1,748,479	582,179	149,890	2,480,548	372,082	
4 first quarters	2,132,273	635,518	553,346	3,321,137	498,171	
Total required capital for operational risk in the last 3 years						
Required capital for operational risk in the current year						
Table 12: Regulatorycapital for operational risk					Capital	
<u>– consolidated</u>	IC	SC	FC	<b>BI Total</b>	required	
4 last quarters	1,337,349	656,826	178,999	2,173,174	325,976	
4 next quarter	1,929,176	634,307	169,356	2,732,840	409,926	
4 first quarters	2,215,184	666,203	553,346	3,434,734		
Total required capital for operational risk in the last 3 years						
Total required capital for operation	al risk in the	,			515,210 <b>1,251,112</b>	