# **Cathay Life Insurance Co., Ltd. and Subsidiaries**

Consolidated Financial Statements for the Years Ended December 31, 2021 and 2020 and Independent Auditors' Report

#### INDEPENDENT AUDITORS' REPORT

The Board of Directors and Shareholders Cathay Life Insurance Co., Ltd.

#### **Opinion**

We have audited the accompanying consolidated financial statements of Cathay Life Insurance Co., Ltd. (the "Company") and its subsidiaries (collectively referred to as the "Group"), which comprise the consolidated balance sheets as of December 31, 2021 and 2020, and the consolidated statements of comprehensive income, changes in equity and cash flows for the years then ended, and the notes to the consolidated financial statements, including a summary of significant accounting policies (collectively referred to as the "consolidated financial statements").

In our opinion, the accompanying consolidated financial statements present fairly, in all material respects, the consolidated financial position of the Group as of December 31, 2021 and 2020 and its consolidated financial performance and its consolidated cash flows for the years then ended in accordance with the Regulations Governing the Preparation of Financial Reports by Insurance Enterprises and International Financial Reporting Standards (IFRS), International Accounting Standards (IAS), IFRIC Interpretations (IFRIC), and SIC Interpretations (SIC) endorsed and issued into effect by the Financial Supervisory Commission of the Republic of China.

#### **Basis for Opinion**

We conducted our audits in accordance with the Regulations Governing Auditing and Attestation of Financial Statements by Certified Public Accountants and auditing standards generally accepted in the Republic of China. Our responsibilities under those standards are further described in the Auditors' Responsibilities for the Audit of the Consolidated Financial Statements section of our report. We are independent of the Group in accordance with The Norm of Professional Ethics for Certified Public Accountant of the Republic of China, and we have fulfilled our other ethical responsibilities in accordance with these requirements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

# **Key Audit Matters**

Key audit matters are those matters that, in our professional judgment, were of most significance in our audit of the consolidated financial statements for the year ended December 31, 2021. These matters were addressed in the context of our audit of the consolidated financial statements as a whole, and in forming our opinion thereon, and we do not provide a separate opinion on these matters.

The key audit matters of the Group's consolidated financial statements for the year ended December 31, 2021 are as follows:

# Valuation of Policy Reserve and Liability Adequacy Test

The management of Cathay Life Insurance Co., Ltd. adopted the actuarial model and its related multiple significant assumptions for the estimation of the policy reserve and liability adequacy test. Significant assumptions in the measurement of the policy reserve include the mortality rate, discount rate, lapse rate, morbidity rate, etc. These assumptions are made based on legislation and regulations, taking into consideration actual experience as well as industry-specific experience. The liability adequacy test on insurance contracts is performed in accordance with the requirements issued by the Actuarial Institute of Chinese Taipei, and the discount rates for future years used in the test are based on best estimate scenario as well as the rate of the portfolio return under current information. Since any changes in the actuarial model and significant assumptions may lead to a material impact on the estimation results of the policy reserve and the liability adequacy test, the valuation of policy reserves and liability adequacy test was identified as a key audit matter. For the related accounting policies, accounting estimates, estimation uncertainty and relevant disclosure information, refer to Notes 4, 5 and 23 to the accompanying consolidated financial statements.

The main audit procedures we performed in response to the key audit matter described above are as follows:

- 1. We understood the internal controls related to management's valuation of policy reserves and liability adequacy test as well as evaluated the operating effectiveness of these internal controls.
- 2. We obtained the actuarial report issued by the contracted actuary which was used as the basis for the management's valuation of policy reserves and liability adequacy test, and evaluated the contracted actuary's professional competence and capability.
- 3. The following procedures were performed by our actuarial specialist, and the results were compared to the results of the actuarial report published by the contracted actuary in order to assess the reasonableness of the actuarial model and its significant assumptions used by the management in the valuation of the policy reserve. The actuarial specialist:
  - a. Randomly sampled the insurance products to examine whether the calculations of the policy reserve were made in accordance with the requirements.
  - b. Evaluated the actuarial model and significant assumptions used in the valuation of policy reserve based on the sampled insurance policies and verified the recognized amount of the policy reserve.
  - c. Performed profiling tests on long-term insurance policies as of December 31, 2021 to identify any abnormalities in the recognized amounts of policy reserve on each individual insurance policy.
  - d. Assessed the reasonableness of the amount of provision for the policy reserve by considering the amount of policy reserve as of the end of the prior year and the business development for the year ended December 31, 2021.
- 4. The following procedures were performed by our actuarial specialist, and the results were compared to the results of the actuarial report published by the contracted actuary in order to assess the reasonableness of the actuarial model and its significant assumptions used by the management in the liability adequacy test. The actuarial specialist:
  - a. Tested on a sample basis the correctness of classification of the newly issued insurance products for the year ended December 31, 2021.

- b. Sampled the significant assumptions provided by the management for our audits in order to examine whether the assumptions were consistent with the requirements and the important built-in assumptions in the information system.
- c. Assessed the actuarial model and tested on a sample basis the significant assumptions used by the management in its liability adequacy test on a sample basis and performed recalculations on the individual insurance policies.
- d. Assessed the reasonableness of the calculation results of the liability adequacy test as a whole based on a comparative analysis of the previous year's results and taking into consideration the business development for the year ended December 31, 2021.

### Assessment of the Fair Values of Investment Properties

The investment properties of Cathay Life Insurance Co., Ltd. are measured at their fair values. To support the management in making reasonable estimates, the Company used the fair values assessed by external independent appraisers as reference. As the appraisal method and parameters used in the assessment of fair values involve significant judgments and estimates, we determined the assessment of the fair values of investment properties as a key audit matter. For the accounting policies, accounting estimates, assumption uncertainty and relevant disclosure information on the assessment of fair values of investment properties, refer to Notes 4, 5 and 14 to the accompanying consolidated financial statements.

The main audit procedures we performed in response to the key audit matter described above are as follows:

- 1. We evaluated the professional competence, capability and objectivity of the external independent appraisers, and verified the qualification of the appraisers.
- 2. We appointed an internal valuation specialist to evaluate the reasonableness of the appraisal reports adopted by the management, including the appraisal methods, main parameters and discount rates of the appraisal reports.

#### **Other Matter**

We have audited the financial statements of the Company as of and for the years ended December 31, 2021 and 2020 on which we have issued an unmodified opinion with other matter paragraph.

# Responsibilities of Management and Those Charged with Governance for the Consolidated Financial Statements

Management is responsible for the preparation and fair presentation of the consolidated financial statements in accordance with the Regulations Governing the Preparation of Financial Reports by Insurance Enterprises and International Financial Reporting Standards (IFRS), International Accounting Standards (IAS), IFRIC Interpretations (IFRIC), and SIC Interpretations (SIC) endorsed and issued into effect by the Financial Supervisory Commission of the Republic of China, and for such internal control as management determines is necessary to enable the preparation of consolidated financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the consolidated financial statements, management is responsible for assessing the Group's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless management either intends to liquidate the Group or to cease operations, or has no realistic alternative but to do so.

Those charged with governance, including supervisors, are responsible for overseeing the Group's financial reporting process.

#### Auditors' Responsibilities for the Audit of the Consolidated Financial Statements

Our objectives are to obtain reasonable assurance about whether the consolidated financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditors' report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with the auditing standards generally accepted in the Republic of China will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these consolidated financial statements.

As part of an audit in accordance with the auditing standards generally accepted in the Republic of China, we exercise professional judgment and maintain professional skepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the consolidated financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- 2. Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Group's internal control.
- 3. Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- 4. Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Group's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditors' report to the related disclosures in the consolidated financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditors' report. However, future events or conditions may cause the Group to cease to continue as a going concern.
- 5. Evaluate the overall presentation, structure and content of the consolidated financial statements, including the disclosures, and whether the consolidated financial statements represent the underlying transactions and events in a manner that achieves fair presentation.
- 6. Obtain sufficient and appropriate audit evidence regarding the financial information of entities or business activities within the Group to express an opinion on the consolidated financial statements. We are responsible for the direction, supervision, and performance of the group audit. We remain solely responsible for our audit opinion.

We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

We also provide those charged with governance with a statement that we have complied with relevant ethical requirements regarding independence, and to communicate with them all relationships and other matters that may reasonably be thought to bear on our independence, and where applicable, related safeguards.

From the matters communicated with those charged with governance, we determine those matters that were of most significance in the audit of the consolidated financial statements for the year ended December 31, 2021 and are therefore the key audit matters. We describe these matters in our auditors' report unless law or regulation precludes public disclosure about the matter or when, in extremely rare circumstances, we determine that a matter should not be communicated in our report because the adverse consequences of doing so would reasonably be expected to outweigh the public interest benefits of such communication.

The engagement partners on the audit resulting in this independent auditors' report are Cheng-Hung Kuo and Shu-Wan Lin.

Deloitte & Touche Taipei, Taiwan Republic of China

March 11, 2022

# Notice to Readers

The accompanying consolidated financial statements are intended only to present the consolidated financial position, financial performance and cash flows in accordance with accounting principles and practices generally accepted in the Republic of China and not those of any other jurisdictions. The standards, procedures and practices to audit such consolidated financial statements are those generally applied in the Republic of China.

For the convenience of readers, the independent auditors' report and the accompanying consolidated financial statements have been translated into English from the original Chinese version prepared and used in the Republic of China. If there is any conflict between the English version and the original Chinese version or any difference in the interpretation of the two versions, the Chinese-language independent auditors' report and consolidated financial statements shall prevail.

CONSOLIDATED BALANCE SHEETS DECEMBER 31, 2021 AND 2020 (In Thousands of New Taiwan Dollars)

ASSETS	2021 Amount	%	Amount	%
CASH AND CASH EQUIVALENTS (Notes 4, 6 and 34)	\$ 465,755,469	6	\$ 515,120,301	7
RECEIVABLES (Notes 4, 5, 7 and 34)	73,894,118	1	69,178,243	1
CURRENT TAX ASSETS	56,763	-	-	-
INVESTMENTS  Financial assets at fair value through profit or loss (Notes 4, 5, 8 and 39)  Financial assets at fair value through other comprehensive income (Notes 4, 5, 9, 37 and 39)  Financial assets measured at amortized cost (Notes 4, 5, 13, 37 and 39)  Financial assets for hedging (Notes 4, 5 and 10)  Investments accounted for using the equity method (Notes 4 and 12)  Investment property (Notes 4, 5, 14 and 34)  Investment property under construction (Notes 4, 14 and 34)  Prepayments for buildings and land - investments (Notes 4 and 14)	1,621,839,940 1,308,707,464 2,689,002,505 500,642 29,084,146 510,358,271 3,412,376 242,642	20 16 33 - 1 6	1,397,135,509 1,222,686,258 2,652,985,443 146,959 29,380,517 496,163,021 1,528,547 3,131,915	18 16 35 - - 7
Loans (Notes 4, 5, 15 and 34)	479,852,327	6	479,791,100	6
Total investments	6,643,000,313	82	6,282,949,269	82
REINSURANCE ASSETS (Notes 4, 16 and 23)	2,378,996	-	2,200,691	-
PROPERTY AND EQUIPMENT (Notes 4 and 17)	29,928,347	-	29,453,426	-
RIGHT-OF-USE ASSETS (Notes 4, 18 and 34)	1,740,046	-	1,675,209	-
INTANGIBLE ASSETS (Notes 4 and 19)	41,492,461	1	44,070,838	1
DEFERRED TAX ASSETS (Notes 4 and 33)	58,628,168	1	56,690,743	1
OTHER ASSETS (Notes 20, 34 and 37)	32,075,904	-	32,536,037	-
SEPARATE ACCOUNT INSURANCE PRODUCT ASSETS (Notes 4 and 35)	724,210,234	9	641,684,568	8
TOTAL	<u>\$ 8,073,160,819</u>	100	<u>\$ 7,675,559,325</u>	<u>100</u>
LIABILITIES AND EQUITY				
PAYABLES (Notes 21 and 34)	\$ 22,835,359	1	\$ 30,171,547	1
CURRENT TAX LIABILITIES (Note 4)	371,581	-	477,145	_
FINANCIAL LIABILITIES AT FAIR VALUE THROUGH PROFIT OR LOSS (Notes 4, 5 and 8)	3,050,197	-	11,687,067	_
FINANCIAL LIABILITIES FOR HEDGING (Notes 4, 5 and 10)	20,956	_	139,858	_
BONDS PAYABLE (Notes 22 and 34)	80,000,000	1	80,000,000	1
INSURANCE LIABILITIES (Notes 4, 5 and 23) Unearned premium reserve Loss reserve Policy reserve Special reserve Premium deficiency reserve Other reserve  Total insurance liabilities	19,496,231 11,763,381 6,334,959,547 11,085,059 9,808,215 1,865,925	- 79 - - - - 79	18,775,949 12,163,853 5,999,277,703 11,084,776 13,802,343 1,876,925	78 - - - - 79
RESERVE FOR INSURANCE CONTRACTS WITH THE NATURE OF FINANCIAL PRODUCTS (Notes 4 and 24)	15,188,788	-	13,731,508	-
RESERVE FOR FOREIGN EXCHANGE VALUATION (Notes 4 and 25)	9,053,726	-	14,820,865	-
PROVISIONS (Notes 4 and 27)	56,245	-	56,245	-
LEASE LIABILITIES (Notes 4, 18 and 34)	12,081,162	-	10,522,490	-
DEFERRED TAX LIABILITIES (Notes 4 and 33)	54,318,203	1	68,278,447	1
OTHER LIABILITIES (Notes 28 and 34)	20,863,199	-	25,881,555	-
SEPARATE ACCOUNT INSURANCE PRODUCT LIABILITIES (Notes 4 and 35)	724,210,234	9	641,684,568	9
Total liabilities	7,331,028,008	91	6,954,432,844	91
EQUITY ATTRIBUTABLE TO OWNERS OF THE COMPANY (Notes 4 and 30) Share capital Ordinary shares Capital surplus Retained earnings Legal reserve	58,515,274 60,594,868 27,491,929	<u>1</u> <u>1</u>	58,515,274 60,606,533 18,834,196	<u>1</u> 1
Special reserve	27,491,929 390,287,210 111,938,770	5 1	347,320,212 49,938,120	4
Unappropriated earnings Total retained earnings	529,717,909	<u> </u>	416,092,528	<u></u>
Other equity  Tetal against attributable to assume a of the Company	<u>85,614,861</u>	1	178,513,029	2
Total equity attributable to owners of the Company	734,442,912	9	713,727,364	9
NON-CONTROLLING INTERESTS (Notes 4 and 30)	7,689,899		7,399,117	
Total equity	742,132,811	9	721,126,481	9
TOTAL	\$ 8,073,160,819	<u>100</u>	<u>\$ 7,675,559,325</u>	<u>100</u>

The accompanying notes are an integral part of the consolidated financial statements.

# CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME FOR THE YEARS ENDED DECEMBER 31, 2021 AND 2020

(In Thousands of New Taiwan Dollars, Except Earnings Per Share)

	2021		2020		
	Amount	%	Amount	%	
OPERATING REVENUE					
Retained earned premium (Notes 4, 26 and 34)	Φ 501 620 407	50	Φ 500 660 107	<i>(</i> 2	
Written premium	\$ 501,639,497	53	\$ 582,663,197	62	
Reinsurance premium	102,567		110,139		
Premium income	501,742,064	53	582,773,336	62	
Less: Reinsurance expense	(2,639,962)	-	(2,512,690)	-	
Add: Net changes in unearned premium reserve	(=0.4.00=)		(50= 030)		
(Notes 4 and 23)	<u>(704,307)</u>		<u>(697,939)</u>		
Total retained earned premium	498,397,795	53	579,562,707	62	
Reinsurance commission income	387,942	-	533,237	-	
Fee income (Notes 34 and 35)	10,714,732	1	8,701,291	1	
Net investment incomes (losses)	1.55 555		1 == 0=0 0 10	4.5	
Interest income (Notes 4, 32 and 34)	157,777,570	17	157,373,248	17	
Gain on financial assets and liabilities at fair value	10 1 00 1 7 1 7		200 550 751		
through profit or loss (Notes 4 and 8)	136,924,517	15	209,668,761	22	
Realized gain on financial assets at fair value					
through other comprehensive income (Notes 4		_		_	
and 9)	29,456,079	3	28,187,167	3	
Gain on derecognition of financial assets				_	
measured at amortized cost (Notes 4 and 13)	38,060,685	4	39,503,872	4	
Share of profit (loss) of associates accounted for					
using the equity method (Notes 4 and 12)	1,712,701	-	(12,188,914)	(1)	
Foreign exchange loss	(75,870,444)	(8)	(127,555,018)	(14)	
Net changes in reserve for foreign exchange					
valuation (Notes 4 and 25)	5,767,139	1	3,180,012	-	
Gain on investment property (Notes 4 and 34)	12,738,120	1	14,300,502	2	
Reversal of (expected credit loss) expected credit					
loss on investments (Notes 4 and 32)	1,627,302	-	(1,659,048)	-	
Other net investment income	950,962	-	2,026,807	-	
Gain (loss) on reclassification using overlay					
approach (Notes 4 and 8)	39,802,554	4	(48,929,893)	(5)	
Other operating revenue (Note 34)	8,754,025	1	6,978,017	1	
Separate account insurance product income (Notes 4					
and 35)	77,919,494	8	73,396,159	8	
Total energing revenue	045 121 172	100	022 079 007	100	
Total operating revenue	945,121,173	<u>100</u>	933,078,907	<u>100</u>	
OPERATING COSTS					
Retained claims payments (Notes 4 and 26)					
Insurance claims payments	289,792,257	30	274,470,111	29	
Less: Claims and payments recovered from	201,112,231	30	۵,7,7,0,111	۷)	
reinsurers	(1,942,014)	_	(1,420,622)	_	
Total retained claims payments	287,850,243	30	273,049,489	<del></del>	
Total retained claims payments	201,030,243	30		ntinued)	
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# CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME FOR THE YEARS ENDED DECEMBER 31, 2021 AND 2020

(In Thousands of New Taiwan Dollars, Except Earnings Per Share)

	2021		2020			
	Amount	%	Amount	%		
Net changes in other insurance liabilities (Notes 4, 5 and 23)						
Net changes in loss reserve	\$ (363,700)	_	\$ 1,084,927	_		
Net changes in policy reserve	379,955,900	40	466,068,474	50		
Net changes in special reserve	283	-	152	-		
Net changes in premium deficiency reserve	(3,863,053)	-	(5,711,343)	(1)		
Net changes in other reserve	(11,000)		3,784			
Total net changes in other insurance liabilities	375,718,430	40	461,445,994	49		
Net changes in reserve for insurance contracts with						
the nature of financial products (Notes 4 and 24)	1,052,640	-	787,429	-		
Underwriting expenses (Note 32)	16,441,121	2	17,904,028	2		
Commission expenses (Note 32)	18,003,700	2	17,910,821	2		
Finance costs (Notes 22 and 34)	3,113,652	-	2,500,695	-		
Other operating costs (Note 34)	8,055,769	1	6,634,982	1		
Separate account insurance product expenses						
(Notes 4 and 35)	77,919,494	8	73,396,159	8		
Total operating costs	788,155,049	_83	853,629,597	91		
OPERATING EXPENSES (Notes 32 and 34)						
General expenses	12,434,984	2	10,782,155	1		
Administrative expenses	19,934,385	2	18,710,809	2		
Employee training expenses	53,731	_	65,791	_		
Non-investment expected credit loss (Notes 4	55,751		05,771			
and 32)	24,773	_	6,308	_		
and 32)						
Total operating expenses	32,447,873	4	29,565,063	3		
OPERATING INCOME	124,518,251	13	49,884,247	6		
NON-OPERATING INCOME AND EXPENSES						
(Notes 32 and 34)	1,563,137		<u>1,588,615</u>			
PROFIT BEFORE INCOME TAX	126,081,388	13	51,472,862	6		
INCOME TAX (EXPENSE) BENEFIT (Notes 4	,, <b>,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
and 33)	(12,915,530)	<u>(1</u> )	1,209,251			
NET INCOME	113,165,858	12	52,682,113	6		
				ntinued)		
			(00)	/		

# CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME FOR THE YEARS ENDED DECEMBER 31, 2021 AND 2020

(In Thousands of New Taiwan Dollars, Except Earnings Per Share)

	2021		2020			
	Amount	%	Amount	%		
OTHER COMPREHENSIVE (LOSS) INCOME						
(Notes 4 and 30)						
Items that will not be reclassified subsequently to						
profit or loss:						
Remeasurement of defined benefit plans	\$ 1,345,381	-	\$ (324,932)	-		
Property revaluation surplus	286,073	-	-	-		
Gain on equity instruments at fair value through						
other comprehensive income	7,307,076	1	3,384,176	-		
Share of other comprehensive income (loss) of						
associates accounted for using the equity						
method for items that will not be reclassified						
subsequently to profit or loss	(55,895)	-	329,806	-		
Income tax relating to items that will not be						
reclassified subsequently to profit or loss						
(Notes 4 and 33)	105,120	-	294,703	-		
Items that may be reclassified subsequently to profit						
or loss:						
Exchange differences on translation of the						
financial statements of foreign operations	(1,801,645)	-	(1,508,332)	-		
(Loss) gain on debt instruments at fair value						
through other comprehensive income	(73,570,902)		37,585,249	4		
(Loss) gain on hedging instruments	(13,681)	-	13,263	-		
Share of other comprehensive loss of associates						
accounted for using the equity method for items						
that may be reclassified subsequently to profit						
or loss	(930,948)	-	(231,845)	-		
Other comprehensive income reclassified using						
overlay approach	(39,802,554)	(4)	48,929,893	5		
Income tax relating to items that may be						
reclassified subsequently to profit or loss						
(Notes 4 and 33)	15,537,788	1	(11,273,309)	<u>(1</u> )		
Total other comprehensive (loss) income for the	(01.504.105)	(10)	77 100 (72	0		
period, net of income tax	(91,594,187)	<u>(10</u> )	77,198,672	8		
TOTAL COMPREHENSIVE INCOME	Φ 01.571.671	2	ф. 1 <b>2</b> 0, 000 <b>7</b> 05	1.4		
TOTAL COMPREHENSIVE INCOME	<u>\$ 21,571,671</u>	2	<u>\$ 129,880,785</u>	<u>14</u>		
MET DDOELT ATTRIBUTARD E TO.						
NET PROFIT ATTRIBUTABLE TO:	¢ 112 220 705	10	¢ 51 744 504	6		
Owners of the Company	\$ 112,230,795	12	\$ 51,744,594	6		
Non-controlling interests	935,063		937,519			
	¢ 112 165 050	12	¢ 52 602 112	6		
	<u>\$ 113,165,858</u>	<u>12</u>	\$ 52,682,113 (Co)	<u>6</u> ntinued)		
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# CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME FOR THE YEARS ENDED DECEMBER 31, 2021 AND 2020

(In Thousands of New Taiwan Dollars, Except Earnings Per Share)

	2021	2020			
	Amount	%	Amount	%	
TOTAL COMPREHENSIVE INCOME ATTRIBUTABLE TO:					
Owners of the Company	\$ 20,590,789	2	\$ 129,053,807	14	
Non-controlling interests	980,882		826,978		
	<u>\$ 21,571,671</u>	2	<u>\$ 129,880,785</u>	<u>14</u>	
EARNINGS PER SHARE (Note 31) Basic earnings per share	<u>\$ 19.18</u>		<u>\$ 8.84</u>		

The accompanying notes are an integral part of the consolidated financial statements.

(Concluded)

CONSOLIDATED STATEMENTS OF CHANGES IN EQUITY FOR THE YEARS ENDED DECEMBER 31, 2021 AND 2020 (In Thousands of New Taiwan Dollars)

Equity Attributable to Owners of the Company															
	Share Capital Ordinary Shares	Capital Surplus	Legal Reserve	Retained Earnings  Special Reserve	Unappropriated Earnings	Exchange Differences on the Translation of Financial Statements of Foreign Operations	Unrealized Gain (Loss) on Financial Assets at Fair Value through Other Comprehensive Income	Gain or (Loss) on Hedging Instruments	Other Equity  Remeasurement of Defined Benefit Plans	Property Revaluation Surplus	Other Comprehensive Income (Loss) on Reclassification Using Overlay Approach	Other	Total	Non-controlling Interests	Total Equity
BALANCE AT JANUARY 1, 2020	\$ 58,515,274	\$ 60,607,456	\$ 43,338,466	\$ 289,432,530	\$ 31,652,661	\$ (11,187,030)	\$ 57,531,736	\$ 331,929	\$ 447,694	\$ 187,503	\$ 57,760,564	\$ -	\$ 588,618,783	\$ 5,899,205	\$ 594,517,988
Appropriation of 2019 earnings Legal reserve Special reserve Reversal of special reserve	- - -	- - -	6,677,339	57,715,708 (1,558,777)	(6,677,339) (57,715,708) 1,558,777	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -
Legal reserve offset deficit	-	-	(31,181,609)	-	31,181,609	-	-	-	-	-	-	-	-	-	-
Provision of special reserve for catastrophic events and fluctuation of risks	-	-	-	1,730,751	(1,730,751)	-	-	-	-	-	-	-	-	-	-
Changes in capital surplus from investments in associates accounted for using the equity method	-	(923)	-	-	-	-	-	-	-	-	-	-	(923)	-	(923)
Changes in ownership interests in subsidiaries	-	-	-	-	-	-	-	-	-	-	-	(3,944,303)	(3,944,303)	-	(3,944,303)
Net profit for the year ended December 31, 2020	-	-	-	-	51,744,594	-	-	-	-	-	-	-	51,744,594	937,519	52,682,113
Other comprehensive income (loss) for the year ended December 31, 2020, net of income tax	<u>-</u>	<u>=</u>				(1,747,082)	34,928,744	15,942	(220,936)		44,332,545		77,309,213	(110,541)	77,198,672
Total comprehensive income (loss) for year ended December 31, 2020					51,744,594	(1,747,082)	34,928,744	15,942	(220,936)		44,332,545		129,053,807	826,978	129,880,785
Disposals of equity instruments at fair value through other comprehensive income	-	-	-	-	(75,723)	-	75,723	-	-	-	-	-	-	-	-
Changes in non-controlling interests							<del>-</del>							672,934	672,934
BALANCE AT DECEMBER 31, 2020	58,515,274	60,606,533	18,834,196	347,320,212	49,938,120	(12,934,112)	92,536,203	347,871	226,758	187,503	102,093,109	(3,944,303)	713,727,364	7,399,117	721,126,481
Appropriation of 2020 earnings Legal reserve Special reserve Reversal of special reserve	- - -	- - -	10,333,774	68,636,191 (3,665,312)	(10,333,774) (68,636,191) 3,665,312	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -
Legal reserve offset deficits			(1,676,041)	<del>_</del>	1,676,041	<del>_</del>									<u>-</u>
Special reserve offset deficits	<del>_</del>			(23,690,492)	23,690,492	<del>_</del>		<del>_</del> _		<u>=</u>	<del>_</del>		<del>_</del>		<u>-</u> _
Provision of special reserve for catastrophic events and fluctuation of risks	-	-	-	1,678,724	(1,678,724)	-	-	-	-	-	-	-	-	-	-
Appropriation of special reserve for personal insures Travel insurance	-	-	-	7,887	(7,887)	-	-	-	-	-	-	-	-	-	-
Changes in capital surplus from investments in associates accounted for using the equity method	-	(11,665)	-	-	(26,903)	-	(2,076)	-	-	-	-	-	(40,644)	-	(40,644)
Changes in ownership interests in subsidiaries	-	-	-	-	(554,511)	-	-	-	-	-	-	719,914	165,403	(176,506)	(11,103)
Net profit for the year ended December 31, 2021	-	-	-	-	112,230,795	-	-	-	-	-	-	-	112,230,795	935,063	113,165,858
Other comprehensive income (loss) for the year ended December 31, 2021, net of income tax		<u> </u>	<u> </u>		<del>_</del>	(2,413,405)	(52,298,742)	(12,020)	1,109,698	214,555	(38,240,092)	<u> </u>	(91,640,006)	45,819	(91,594,187)
Total comprehensive income (loss) for year ended December 31, 2021	<del>_</del>	<u>-</u>	<u>-</u>	<u>-</u>	112,230,795	(2,413,405)	(52,298,742)	(12,020)	1,109,698	214,555	(38,240,092)	<u>-</u>	20,590,789	980,882	21,571,671
Disposals of equity instruments at fair value through other comprehensive income	-	-	-	-	1,976,000	-	(1,976,000)	-	-	-	-	-	-	-	-
Changes in non-controlling interests														(513,594)	(513,594)
BALANCE AT DECEMBER 31, 2021	<u>\$ 58,515,274</u>	<u>\$ 60,594,868</u>	\$ 27,491,929	<u>\$ 390,287,210</u>	<u>\$ 111,938,770</u>	<u>\$ (15,347,517)</u>	\$ 38,259,385	<u>\$ 335,851</u>	<u>\$ 1,336,456</u>	\$ 402,058	<u>\$ 63,853,017</u>	<u>\$ (3,224,389)</u>	<u>\$ 734,442,912</u>	<u>\$ 7,689,899</u>	<u>\$ 742,132,811</u>

The accompanying notes are an integral part of the consolidated financial statements.

# CONSOLIDATED STATEMENTS OF CASH FLOWS FOR THE YEARS ENDED DECEMBER 31, 2021 AND 2020

(In Thousands of New Taiwan Dollars)

	2021	2020
CASH FLOWS FROM OPERATING ACTIVITIES		
Profit before income tax	\$ 126,081,388	\$ 51,472,862
Adjustments for:	+,,	, ,,,,,,,,,
Depreciation expense	1,366,310	1,372,209
Amortization expense	2,655,445	2,723,499
Gain on financial assets and liabilities at fair value through profit or		
loss	(121,728,129)	(194,880,209)
Realized gain on financial assets at fair value through other		
comprehensive income	(24,399,829)	(25,172,381)
Gain on derecognition of financial assets measured at amortized cost	(38,060,685)	(39,503,872)
Finance costs	3,240,055	2,681,849
Interest income	(157,777,570)	(157,373,248)
Net changes in insurance liabilities	332,029,156	402,220,522
Dividend income	(20,252,638)	(17,803,338)
Net changes in reserve for insurance contracts with the nature of		
financial products	1,457,280	2,799,500
Net changes in reserve for foreign exchange valuation	(5,767,139)	(3,180,012)
(Reversal of expected credit loss) expected credit loss on	(1, (27, 202)	1 650 040
investments	(1,627,302)	1,659,048
Expected credit loss of non-investments	24,773	6,308
Share of (profit) loss of associates accounted for using the equity	(1.712.701)	12 100 014
method (Gain) less on reclassification using everley engreesh	(1,712,701) (39,802,554)	12,188,914 48,929,893
(Gain) loss on reclassification using overlay approach Loss on disposal and retirement of property and equipment	3,984	63,484
Loss on disposal and remement of property and equipment  Loss on disposal of investment property	5,704	480,581
Gain on disposal of investment property  Gain on disposal of investments accounted for using the equity	-	460,361
method	(167,748)	(1,786,696)
Gain on changes in fair value of investment property	(1,118,188)	(2,340,914)
Net changes in operating assets and liabilities	(1,110,100)	(2,310,711)
(Increase) decrease in financial assets at fair value through profit or		
loss	(42,410,453)	205,495,676
Increase in financial assets at fair value through other	(12,110,100)	200,100,070
comprehensive income	(130,368,058)	(302,562,852)
Decrease in financial assets measured at amortized cost	3,822,447	1,658,224
(Increase) decrease in financial assets for hedging	(157,643)	93,292
Decrease in notes receivable	27,742	578
Decrease in other receivables	4,361,556	2,491,911
Decrease (increase) in prepaid expenses and other prepayments	629,503	(872,474)
Increase in guarantee deposits paid	(431,146)	(4,052,209)
Increase in reinsurance assets	(210,652)	(186,836)
Decrease in other assets	30,405	918
Decrease in financial liabilities at fair value through profit or loss	(68,011,438)	(65,127,563)
(Decrease) increase in financial liabilities for hedging	(328,623)	430,051
Decrease in notes payable	(209,845)	(217,028)
Increase in claims payable	86,066	40,334
		(Continued)

# CONSOLIDATED STATEMENTS OF CASH FLOWS FOR THE YEARS ENDED DECEMBER 31, 2021 AND 2020

(In Thousands of New Taiwan Dollars)

		2021		2020
Decrease in other payables	\$	(1,477,485)	\$	(5,227,957)
Increase in due to reinsurers and ceding companies		145,875		330,669
Increase (decrease) in commissions payable		431,874		(1,389,827)
Increase (decrease) in advance receipts		14,885		(114,476)
(Decrease) Increase in guarantee deposits received		(3,953,792)		917,441
Decrease in provisions		-		(177,626)
Decrease in deferred fee income		(2,151)		(1,662)
(Decrease) increase in other liabilities		(446,245)		1,352,337
Cash used in operations	(	184,013,270)		(82,561,080)
Interest received		156,732,779		158,022,145
Dividends received		21,117,805		18,582,847
Interest paid		(3,083,987)		(3,129,822)
Income tax paid		(25,627,232)		(1,352,588)
Net cash (used in) generated from operating activities		(34,873,905)		89,561,502
rect easit (used in) generated from operating activities	_	(34,673,703)		07,301,302
CASH FLOWS FROM INVESTING ACTIVITIES				
Acquisition of investments accounted for using the equity method		(414,500)		(495,185)
Proceeds from disposal of investments accounted for using the equity				
method		307,166		-
Net cash outflow on acquisition of subsidiaries (deduct cash and cash				
equivalent balances acquired)		-		(152,501)
Proceeds from return of capital on reduction of investments accounted				
for using the equity method		382,739		241,056
Acquisition of property and equipment		(1,421,449)		(1,065,218)
Proceeds from disposal of property and equipment		61		310
Acquisition of intangible assets		(306,787)		(250,403)
(Increase) decrease in loans		(611,339)		33,653,556
Acquisition of investment property		(11,576,015)		(7,130,742)
Proceeds from disposal of investment property		<u> </u>	_	233,825
Net cash (used in) generated from investing activities		(13,640,124)	_	25,034,698
CASH FLOWS FROM FINANCING ACTIVITIES				
Repayments of the principal portion of lease liabilities		(718,059)		(687,284)
Acquisition of additional interests in subsidiaries		(605,519)		-
Changes in non-controlling interests		(205,233)		(742,087)
Changes in non-convening increases		(=00,=00)	_	(,,=,=,,,
Net cash used in financing activities		(1,528,811)	_	(1,429,371)
EFFECTS OF EXCHANGE RATE CHANGES ON CASH AND CASH				
EQUIVALENTS		678,008		(98,212)
	_	0.0,000	_	(Continued)
				(Continued)

# CONSOLIDATED STATEMENTS OF CASH FLOWS FOR THE YEARS ENDED DECEMBER 31, 2021 AND 2020 (In Thousands of New Taiwan Dollars)

	2021	2020
NET (DECREASE) INCREASE IN CASH AND CASH EQUIVALENTS	\$ (49,364,832)	\$ 113,068,617
CASH AND CASH EQUIVALENTS AT THE BEGINNING OF THE YEAR	515,120,301	402,051,684
CASH AND CASH EQUIVALENTS AT THE END OF THE YEAR	\$ 465,755,469	<u>\$ 515,120,301</u>

The accompanying notes are an integral part of the consolidated financial statements.

(Concluded)

# NOTES TO CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEARS ENDED DECEMBER 31, 2021 AND 2020 (In Thousands of New Taiwan Dollars, Unless Stated Otherwise)

#### 1. GENERAL INFORMATION

Cathay Life Insurance Co., Ltd. (the "Company") was incorporated in Taiwan on October 23, 1962, under the Company Act of the Republic of China ("R.O.C.") and mainly engages in the business of life insurance. In order to benefit from operation synergies and enhance the competitiveness in financial markets, Cathay Financial Holding Co., Ltd. ("Cathay Financial Holdings") was incorporated on December 31, 2001 through a share swap with the Company, and the Company became a wholly-owned subsidiary of Cathay Financial Holdings. The Company's registered office and the main business location is at No. 296, Jen Ai Road, Section 4, Taipei, R.O.C.

The Company participated in and won the bid for assets, liabilities and operations of Global Life Insurance Co., Ltd. ("Global Life") and Singfor Life Insurance Co., Ltd. ("Singfor Life"), which was held by Taiwan Insurance Guaranty Fund. The Company entered into the general assignment and assumption agreement on March 27, 2015. The Company assumed all assets, liabilities and operations of Global Life and Singfor Life except for their reserved assets and liabilities on July 1, 2015. Upon the approval by the authorities, the Company started its operations on August 5, 2015 after receiving the business license for its offshore insurance unit.

The consolidated financial statements are presented in the Company's functional currency, the New Taiwan dollar.

# 2. APPROVAL OF FINANCIAL STATEMENTS

The consolidated financial statements were approved by the Company's board of directors and authorized for issue on March 11, 2022.

# 3. APPLICATION OF NEW, AMENDED AND REVISED STANDARDS AND INTERPRETATIONS

a. Initial application of the amendments to the Regulations Governing the Preparation of Financial Reports by Insurance Enterprises and the International Financial Reporting Standards (IFRS), International Accounting Standards (IAS), Interpretations of IFRS (IFRIC), and Interpretations of IAS (SIC) (collectively, the "IFRSs") endorsed and issued into effect by the Financial Supervisory Commission (FSC)

Except for the following, the initial application of the IFRSs endorsed and issued into effect by the FSC did not have material impact on the accounting policies of the Company and its subsidiaries (collectively, "the Group"):

 Amendments to IFRS 9, IAS 39, IFRS 7, IFRS 4 and IFRS 16 "Interest Rate Benchmark Reform -Phase 2"

The Group elected to apply the practical expedient provided in the amendments to deal with the changes in the basis for determining contractual cash flows of financial assets, financial liabilities or lease liabilities resulting from the interest rate benchmark reform. The changes are accounted for by updating the effective interest rate at the time the basis is changed, provided the changes are necessary as a direct consequence of the reform and the new basis is economically equivalent to the previous basis.

#### b. The IFRSs endorsed by the FSC for application starting from 2022

New IFRSs	Effective Date Announced by IASB
"Annual Improvements to IFRS Standards 2018-2020"	January 1, 2022 (Note 1)
Amendments to IFRS 3 "Reference to the Conceptual Framework"	January 1, 2022 (Note 2)
Amendments to IAS 16 "Property, Plant and Equipment - Proceeds before Intended Use"	January 1, 2022 (Note 3)
Amendments to IAS 37 "Onerous Contracts - Cost of Fulfilling a Contract"	January 1, 2022 (Note 4)

- Note 1: The amendments to IFRS 9 are applied prospectively to modifications and exchanges of financial liabilities that occur on or after the annual reporting periods beginning on or after January 1, 2022. The amendments to IFRS 1 "First-time Adoptions of IFRSs" are applied retrospectively for annual reporting periods beginning on or after January 1, 2022.
- Note 2: The amendments are applicable to business combinations for which the acquisition date is on or after the beginning of the annual reporting period beginning on or after January 1, 2022.
- Note 3: The amendments are applicable to property, plant and equipment that are brought to the location and condition necessary for them to be capable of operating in the manner intended by management on or after January 1, 2021.
- Note 4: The amendments are applicable to contracts for which the entity has not yet fulfilled all its obligations on January 1, 2022.

As of the date the consolidated financial statements were authorized for issue, the Group is continuously assessing the possible impact that the application of above standards and interpretations will have on the Group's financial position and financial performance and will disclose the relevant impact when the assessment is completed.

c. New IFRSs in issue but not yet endorsed and issued into effect by the FSC

New IFRSs	Effective Date Announced by IASB (Note 1)
TWW IF ROS	Amounced by IASD (Note 1)
Amendments to IFRS 10 and IAS 28 "Sale or Contribution of Assets between An Investor and Its Associate or Joint Venture"	To be determined by IASB
IFRS 17 "Insurance Contracts"	January 1, 2023
Amendments to IFRS 17	January 1, 2023
Amendments to IFRS 17 "Initial Application of IFRS 17 and IFRS 9 - Comparative Information"	January 1, 2023
Amendments to IAS 1 "Classification of Liabilities as Current or Non-current"	January 1, 2023
Amendments to IAS 1 "Disclosure of Accounting Policies"	January 1, 2023 (Note 2)
Amendments to IAS 8 "Definition of Accounting Estimates"	January 1, 2023 (Note 3)
Amendments to IAS 12 "Deferred Tax related to Assets and Liabilities arising from a Single Transaction"	January 1, 2023 (Note 4)

Note 1: Unless stated otherwise, the above New IFRSs are effective for annual reporting periods beginning on or after their respective effective dates.

- Note 2: The amendments will be applied prospectively for annual reporting periods beginning on or after January 1, 2023.
- Note 3: The amendments are applicable to changes in accounting estimates and changes in accounting policies that occur on or after the beginning of the annual reporting period beginning on or after January 1, 2023.
- Note 4: Except that deferred taxes will be recognized on January 1, 2022 for temporary differences associated with leases and decommissioning obligations, the amendments will be applied prospectively to transactions that occur on or after January 1, 2022.
- IFRS 17 "Insurance Contracts" and its amendments

IFRS 17 sets out the accounting standards for insurance contracts and it will supersede IFRS 4. The main standards and amendments of IFRS 17 are as follows:

# Level of aggregation

IFRS 17 requires the Group to identify portfolios of insurance contracts. A portfolio comprises contracts subject to similar risks and managed together. Contracts within a product line would be expected to have similar risks and hence would be expected to be in the same portfolio if they are managed together. The Group should divide a portfolio of insurance contracts issued into a minimum of:

- 1) A group of contracts that are onerous at initial recognition;
- 2) A group of contracts that at initial recognition have no significant possibility of becoming onerous subsequently; and
- 3) A group of the remaining contracts in the portfolio.

The Group should not include contracts issued more than one year apart in the same group, and the recognition and measurements of IFRS 17 should be applied to all identified groups of contracts.

# Recognition

The Group should recognize a group of insurance contracts it issues from the earliest of the following:

- 1) The beginning of the coverage period of the group of contracts;
- 2) The date when the first payment from a policyholder in the group becomes due; and
- 3) For a group of onerous contracts, when the group becomes onerous.

# Measurement on initial recognition

On initial recognition, the Group should measure a group of insurance contracts at the total of the fulfilment cash flows and the contractual service margin. The fulfilment cash flows comprise estimates of future cash flows, an adjustment to reflect the time value of money and financial risk related to the future cash flows, and a risk adjustment for non-financial risk. The contractual service margin represents the unearned profit for the group of insurance contracts that the Group will recognize as it provides insurance contract services in the future. Unless a group of contracts is onerous, the Group should measure the contractual service margin on initial recognition of the group of insurance contracts at an amount that results in no income or expenses arising from:

- 1) The initial recognition of an amount for the fulfilment cash flows;
- 2) Any cash flows arising from the contracts in the group at that date; and
- 3) The derecognition at the date of initial derecognition of:
  - a) Any assets for insurance acquisition cash flows;
  - b) Any other asset or liability previously recognized for cash flows related to the group of contracts.

#### Subsequent measurement

The carrying amount of a group of insurance contracts at the end of each reporting period should be the sum of the liability for remaining coverage and the liability for incurred claims. The liability for remaining coverage comprises the fulfilment cash flows related to future services and the contractual service margin; the liability for incurred claims comprises the fulfilment cash flows related to past services. If a group of insurance contracts becomes onerous (or more onerous) on subsequent measurement, the Group should recognize a loss immediately in profit or loss.

#### Onerous contracts

An insurance contract is onerous at the date of initial recognition if the fulfilment cash flows allocated to the contracts, any previously recognized insurance acquisition cash flows and any cash flows arising from the contract at the date of initial recognition in total are a net outflow. The Group should recognize a loss in profit or loss for the net outflow for the group of onerous contracts, resulting in the carrying amount of the liability for the group of onerous contracts being equal to the fulfilment cash flows and the contractual service margin of the group being zero. The contractual service margin cannot increase and no revenue can be recognized, until the onerous amount previously recognized has been reversed in profit or loss as part of a service expense. Before the loss previously recognized on the onerous group is reversed, the Group should not recognize contractual service margin or insurance revenue.

#### Premium Allocation Approach (PAA)

The Group may simplify the measurement of a group of insurance contracts using the PAA if, and only if, at the inception of the group:

- 1) The Group reasonably expects that such simplification would produce a measurement of the liability for remaining coverage for the group that would not differ materially from the one that would be produced by applying the general measurement model; or
- 2) The coverage period of each contract in the group is one year or less.

At the inception of the group, if the Group expects significant variability in the fulfilment cash flows that would affect the measurement of the liability for remaining coverage during the period before a claim is incurred, the above-mentioned criterion 1) is not met.

Using the PAA, the liability for remaining coverage on initial recognition should be:

- 1) The premiums received at initial recognition;
- 2) Minus any insurance acquisition cash flows at that date; and
- 3) Plus or minus any amount arising from the derecognition at that date of:
  - a) Any asset for insurance acquisition cash flows; and
  - b) Any other asset or liability previously recognized for cash flows related to the group of insurance contracts.

Subsequently, the liability for remaining coverage should be adjusted as plus the premiums received and the amortization of insurance acquisition cash flows and minus the amount recognized as insurance revenue for services provided and any investment component paid or transferred to the liability for incurred claims in the period.

# Investment contracts with discretionary participation features

An investment contract with discretionary participation features is a financial instrument and it does not include a transfer of significant insurance risk. An investment contract with discretionary participation features the Group issues should apply the requirements of IFRS 17 if the Group also issues insurance contracts.

#### Modification and derecognition

If the terms of an insurance contract are modified and any of the specific conditions is met, resulting in a substantive modification, the Group should derecognize the original contract and recognize the modified contract as a new contract.

The Group shall derecognize an insurance contract when it is extinguished, or if any of the conditions of a substantive modification it met.

#### **Transition**

The Group shall apply IFRS 17 retrospectively unless it is impracticable, in which case the Group may choose to adopt the modified retrospective approach or the fair value approach.

Under the modified retrospective approach, the Group should use reasonable and supportable information and maximize the use of information that would have been used to apply a full retrospective approach, but only need to use information available without undue cost or effort. If such reasonable and supportable information is unavailable, the Group should apply fair value approach.

Under the fair value approach, the Group should determine the contractual service margin at the transition date as the difference between the fair value of a group of insurance contracts at that date and the fulfilment cash flows measured at that date.

# Redesignation of financial assets

At the date of initial application of IFRS 17, an entity which had applied IFRS 9 may redesignate the classification of an eligible asset that meets the condition in paragraph C29 of IFRS 17. The entity is not required to restate the comparative information to reflect changes in the classifications of these assets, and any difference between the previous carrying amount and the carrying amount at the date of initial application of these financial assets should be recognized in the opening retained earnings (or other component of equity, as appropriate) at the date of initial application. If the entity restates the comparative information, the restated financial statements must reflect all the requirements of IFRS 9 for those affected financial assets.

In addition, an enterprise which had applied IFRS 9 before the initial application of IFRS 17 could apply the classification overlay on an individual basis to the financial assets that had been derecognized during the comparative period as if those financial assets had been reclassified in the comparative period in accordance with the redesignation requirements in paragraph C29 of IFRS 17.

Except for the above impact, as of the date the consolidated financial statements were authorized for issue, the Group is continuously assessing the possible impact that the application of other standards and interpretations will have on the Group's financial position and financial performance and will disclose the relevant impact when the assessment is completed.

#### 4. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

## a. Statement of compliance

These consolidated financial statements have been prepared in accordance with the Regulations Governing the Preparation of Financial Statements by Insurance Enterprises and IFRSs as endorsed and issued into effect by the FSC.

#### b. Basis of preparation

The consolidated financial statements have been prepared on the historical cost basis except for financial instruments and investment properties which are measured at fair value, and net defined benefit assets which are measured at the fair value of plan assets less the present value of the defined benefit obligation.

The fair value measurements, which are grouped into Levels 1 to 3 based on the degree to which the fair value measurement inputs are observable and based on the significance of the inputs to the fair value measurement in its entirety, are described as follows:

- 1) Level 1 inputs are quoted prices (unadjusted) in active markets for identical assets or liabilities;
- 2) Level 2 inputs are inputs other than quoted prices included within Level 1 that are observable for an asset or liability, either directly (i.e., as prices) or indirectly (i.e., derived from prices); and
- 3) Level 3 inputs are unobservable inputs for an asset or liability.

#### c. Basis of consolidation

The consolidated financial statements incorporate the financial statements of the Company and the entities controlled by the Company (i.e., its subsidiaries).

Income and expenses of subsidiaries acquired or disposed of during the period are included in the consolidated statement of profit or loss and other comprehensive income from the effective dates of acquisitions up to the effective dates of disposals, as appropriate.

Adjustments are made to the financial statements of subsidiaries to bring their accounting policies into line with those used by the Company.

All intra-group transactions, balances, income and expenses are eliminated in full upon consolidation. Total comprehensive income of subsidiaries is attributed to the owners of the Company and to the non-controlling interests even if this results in the non-controlling interests having a deficit balance.

Changes in the Group's ownership interests in subsidiaries that do not result in the Group losing control over the subsidiaries are accounted for as equity transactions. The carrying amounts of the interests of the Group and the non-controlling interests are adjusted to reflect the changes in their relative interests in the subsidiaries. Any difference between the amount by which the non-controlling interests are adjusted and the fair value of the consideration paid or received is recognized directly in equity and attributed to the owners of the Company.

See Note 11, Table 1 and Table 4 for detailed information on subsidiaries (including percentages of ownership and main businesses).

#### d. Business combinations

Acquisitions of businesses are accounted for using the acquisition method. Acquisition-related costs are generally recognized in profit or loss as they are incurred.

Goodwill is measured as the excess of the sum of the consideration transferred and the fair value of the acquirer's previously held equity interests in the acquiree over the net of the acquisition-date amounts of the identifiable assets acquired and the liabilities assumed.

Non-controlling interests that are present ownership interests and entitle their holders to a proportionate share of the entity's net assets in the event of liquidation may be initially measured either at fair value or at the non-controlling interests' proportionate share of the recognized amounts of the acquiree's identifiable net assets. Other types of non-controlling interests are measured at fair value.

# e. Foreign currencies

In preparing the financial statements of each individual entity, transactions in currencies other than the entity's functional currency (i.e., foreign currencies) are recognized at the rates of exchange prevailing at the dates of the transactions.

At the end of each reporting period, monetary items denominated in foreign currencies are retranslated at the rates prevailing at that date. Exchange differences on monetary items arising from settlement or translation are recognized in profit or loss in the period in which they arise.

Non-monetary items measured at fair value that are denominated in foreign currencies are retranslated at the rates prevailing at the date when the fair value was determined. Exchange differences arising from the retranslation of non-monetary items are included in profit or loss for the period except for exchange differences arising from the retranslation of non-monetary items in respect of which gains and losses are recognized directly in other comprehensive income; in which cases, the exchange differences are also recognized directly in other comprehensive income.

Non-monetary items that are measured at historical cost in a foreign currency are translated using the exchange rate at the date of the transaction.

For the purpose of presenting consolidated financial statements, the financial statements of the Company's foreign operations (including subsidiaries and associates in other countries) that are prepared using functional currencies which are different from the currency of the Company are translated into the presentation currency, the New Taiwan dollar, as follows: Assets and liabilities are translated at the exchange rates prevailing at the end of the reporting period; and income and expense items are translated at the average exchange rates for the period. The resulting currency translation differences are recognized in other comprehensive income (attributed to the owners of the Company and non-controlling interests as appropriate).

On the disposal of a foreign operation (i.e., a disposal of the Company's entire interest in a foreign operation, or a disposal involving the loss of control over a subsidiary that includes a foreign operation, or a partial disposal of an interest in an associate that includes a foreign operation of which the retained interest becomes a financial asset), all of the exchange differences accumulated in equity in respect of that operation attributable to the owners of the Company are reclassified to profit or loss.

In relation to a partial disposal of a subsidiary that does not result in the Company losing control over the subsidiary, the proportionate share of accumulated exchange differences is re-attributed to the non-controlling interests of the subsidiary and is not recognized in profit or loss. For all other partial disposals, the proportionate share of the accumulated exchange differences recognized in other comprehensive income is reclassified to profit or loss.

#### f. Investments in associates

An associate is an entity over which the Group has significant influence and which is neither a subsidiary nor an interest in a joint venture. The Group uses the equity method to account for its investments in associates.

Under the equity method, investments in an associate are initially recognized at cost and adjusted thereafter to recognize the Group's share of the profit or loss and other comprehensive income of the associate. The Group also recognizes the changes in the Group's share of the equity of associates.

Any excess of the cost of acquisition over the Group's share of the net fair value of the identifiable assets and liabilities of an associate at the date of acquisition is recognized as goodwill, which is included within the carrying amount of the investment and is not amortized. Any excess of the Group's share of the net fair value of the identifiable assets and liabilities over the cost of acquisition, after reassessment, is recognized immediately in profit or loss.

When the Group subscribes for additional new shares of an associate at a percentage different from its existing ownership percentage, the resulting carrying amount of the investment differs from the amount of the Group's proportionate interest in the associate. The Group records such a difference as an adjustment to investments with the corresponding amount charged or credited to capital surplus - changes in capital surplus from investments in associates accounted for using the equity method. If the Group's ownership interest is reduced due to its additional subscription of the new shares of the associate, the proportionate amount of the gains or losses previously recognized in other comprehensive income in relation to that associate is reclassified to profit or loss on the same basis as would be required had the investee directly disposed of the related assets or liabilities. When the adjustment should be debited to capital surplus, but the capital surplus recognized from investments accounted for using the equity method is insufficient, the shortage is debited to retained earnings.

When the Group's share of losses of an associate equals or exceeds its interest in that associate (which includes any carrying amount of the investment accounted for using the equity method and long-term interests that, in substance, form part of the Group's net investment in the associate), the Group discontinues recognizing its share of further losses. Additional losses and liabilities are recognized only to the extent that the Group has incurred legal obligations, or constructive obligations, or made payments on behalf of that associate.

The entire carrying amount of an investment (including goodwill) is tested for impairment as a single asset by comparing its recoverable amount with its carrying amount. Any impairment loss recognized is not allocated to any asset, including goodwill that forms part of the carrying amount of the investment. Any reversal of that impairment loss is recognized to the extent that the recoverable amount of the investment subsequently increases.

The Group discontinues the use of the equity method from the date on which its investment ceases to be an associate. Any retained investment is measured at fair value at that date, and the fair value is regarded as the investment's fair value on initial recognition as a financial asset. The difference between the previous carrying amount of the associate attributable to the retained interest and its fair value is included in the determination of the gain or loss on disposal of the associate. The Group accounts for all amounts previously recognized in other comprehensive income in relation to that associate on the same basis as would be required had that associate directly disposed of the related assets or liabilities. If an investment in an associate becomes an investment in a joint venture or an investment in a joint venture becomes an investment in an associate, the Group continues to apply the equity method and does not remeasure the retained interest.

When a group entity transacts with its associate, profits and losses resulting from the transactions with the associate are recognized in the Group's consolidated financial statements only to the extent that interests in the associate are not related to the Group.

# g. Property and equipment

Property and equipment are measured at cost less accumulated depreciation and accumulated impairment loss.

Property and equipment in the course of construction are measured at cost less any recognized impairment loss. Cost includes professional fees and borrowing costs eligible for capitalization. Such assets are depreciated and classified to the appropriate categories of property and equipment when completed and ready for their intended use.

Except for its own land, depreciation of property and equipment is recognized using the straight-line method. Each significant part is depreciated separately. The estimated useful lives, residual values and depreciation methods are reviewed at the end of each reporting period, with the effects of any changes in the estimates accounted for on a prospective basis.

On derecognition of an item of property and equipment, the difference between the sales proceeds and the carrying amount of the asset is recognized in profit or loss.

# h. Investment properties

Investment properties are properties held to earn rentals and/or for capital appreciation. Investment properties include right-of-use assets and properties under construction if the definition of investment properties is met. Investment properties also include land held for a currently undetermined future use.

Freehold investment properties are measured initially at cost, including transaction costs. All investment properties are subsequently measured using the fair value model. Changes in the fair value of investment properties are included in profit or loss for the period in which they arise.

Investment properties under construction, of which the fair value is not reliably measurable, are measured at cost less accumulated impairment loss until such time as either the fair value becomes reliably measurable or construction is completed (whichever comes earlier).

For a transfer of classification from investment properties to property and equipment, the deemed cost of the property for subsequent accounting is its fair value at the commencement of owner-occupation. For a transfer of classification from property and equipment to investment properties at the end of owner-occupation, any difference between the fair value of the property at the transfer date and its previous carrying amount is recognized in other comprehensive income.

On derecognition of an investment property, the difference between the net disposal proceeds and the carrying amount of the asset is included in profit or loss.

#### i. Goodwill

Goodwill arising from the acquisition of a business is measured at cost as established at the date of acquisition of the business less accumulated impairment loss.

For the purposes of impairment testing, goodwill is allocated to each of the Group's cash-generating units or groups of cash-generating units (referred to as "cash-generating units") that is expected to benefit from the synergies of the combination.

A cash-generating unit to which goodwill has been allocated is tested for impairment annually or more frequently when there is an indication that the unit may be impaired, by comparing its carrying amount, including the attributed goodwill, with its recoverable amount. However, if the goodwill allocated to a cash-generating unit was acquired in a business combination during the current annual period, that unit shall be tested for impairment before the end of the current annual period. If the recoverable amount of the cash-generating unit is less than its carrying amount, the impairment loss is allocated first to reduce the carrying amount of any goodwill allocated to the unit and then pro rata to the other assets of the unit based on the carrying amount of each asset in the unit. Any impairment loss is recognized directly in profit or loss. Any impairment loss recognized for goodwill is not reversed in subsequent periods.

If goodwill has been allocated to a cash-generating unit and the entity disposes of an operation within that unit, the goodwill associated with the operation which is disposed of is included in the carrying amount of the operation when determining the gain or loss on disposal and is measured on the basis of the relative values of the operation disposed of and the portion of the cash-generating unit retained.

# j. Intangible assets

#### 1) Intangible assets acquired separately

Intangible assets with finite useful lives that are acquired separately are initially measured at cost and subsequently measured at cost less accumulated amortization and accumulated impairment loss. Amortization is recognized on a straight-line basis. The estimated useful lives, residual values, and amortization methods are reviewed at the end of each reporting period, with the effect of any changes in the estimates accounted for on a prospective basis. Intangible assets with indefinite useful lives that are acquired separately are measured at cost less accumulated impairment loss.

#### 2) Intangible assets acquired in a business combination

Intangible assets acquired in a business combination and recognized separately from goodwill are initially recognized at their fair value at the acquisition date. Subsequent to initial recognition, they are measured on the same basis as intangible assets that are acquired separately.

#### 3) Derecognition of intangible assets

On derecognition of an intangible asset, the difference between the net disposal proceeds and the carrying amount of the asset is recognized in profit or loss.

#### k. Impairment of property and equipment, right-of-use assets and intangible assets other than goodwill

At the end of each reporting period, the Group reviews the carrying amounts of its property and equipment, right-of-use assets and intangible assets, excluding goodwill, to determine whether there is any indication that those assets have suffered any impairment loss. If any such indication exists, the recoverable amount of the asset is estimated in order to determine the extent of the impairment loss. When it is not possible to estimate the recoverable amount of an individual asset, the Group estimates the recoverable amount of the cash-generating unit to which the asset belongs. Corporate assets are allocated to the individual cash-generating units on a reasonable and consistent basis of allocation.

Intangible assets with indefinite useful lives are tested for impairment at least annually and whenever there is an indication that the assets may be impaired.

The recoverable amount is the higher of fair value less costs to sell and value in use. If the recoverable amount of an asset or cash-generating unit is estimated to be less than its carrying amount, the carrying amount of the asset or cash-generating unit is reduced to its recoverable amount, with the resulting impairment loss recognized in profit or loss.

When an impairment loss is subsequently reversed, the carrying amount of the corresponding asset or cash-generating unit is increased to the revised estimate of its recoverable amount, but only to the extent of the carrying amount that would have been determined had no impairment loss been recognized for the asset or cash-generating unit in prior years. A reversal of an impairment loss is recognized in profit or loss.

#### 1. Financial instruments

Financial assets and financial liabilities are recognized when an entity in the Group becomes a party to the contractual provisions of the instruments.

Transaction costs that are directly attributable to the acquisition or issuance of financial assets and financial liabilities (other than financial assets and financial liabilities at fair value through profit or loss ("FVTPL")) are added to the fair value of the financial assets or financial liabilities, as appropriate, on initial recognition.

#### 1) Financial assets

All regular way purchases or sales of financial assets are recognized and derecognized on a trade date basis.

#### a) Measurement categories

Financial assets are classified into the following categories: Financial assets at FVTPL, financial assets at amortized cost and investments in debt instruments and equity instruments at fair value through other comprehensive income ("FVTOCI").

# i. Financial assets at FVTPL

Financial assets are classified as at FVTPL when such financial assets are mandatorily classified or designated as at FVTPL, including investments in equity instruments which are not designated as at FVTOCI and debt instruments that do not meet the amortized cost criteria or the FVTOCI criteria.

Financial assets at FVTPL are subsequently measured at fair value, with any gains or losses arising on remeasurement recognized in profit or loss. Fair value is determined in the manner described in Note 39.

In addition, to reduce the fluctuations in profit or loss as a result of IFRS 9 being applied earlier than IFRS 17, the Group elects to remove profit or loss arising from changes in fair value in subsequent measurement and present it in other comprehensive income based on overlay approach under IFRS 4. Overlay approach is applied to financial assets if all of the following conditions are met:

- i) The financial assets are held in respect of activities related to IFRS 4;
- ii) The financial assets are measured at FVTPL under IFRS 9, but would not have been measured at FVTPL under IAS 39; and
- iii) The financial assets are designated to apply overlay approach at the first application of IFRS 9, in the initial recognition of a new financial asset or when a financial asset starts to meet the conditions.

#### ii. Financial assets at amortized cost

Financial assets that meet the following conditions are subsequently measured at amortized cost:

- i) The financial asset is held within a business model whose objective is to hold financial assets in order to collect contractual cash flows; and
- ii) The contractual terms of the financial asset give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

Subsequent to initial recognition, financial assets at amortized cost are measured at amortized cost, which equals the gross carrying amount determined using the effective interest method less any impairment loss. Exchange differences are recognized in profit or loss.

Interest income is calculated by applying the effective interest rate to the gross carrying amount of such a financial asset, except for:

- Purchased or originated credit-impaired financial assets, for which interest income is calculated by applying the credit-adjusted effective interest rate to the amortized cost of such financial assets; and
- ii) Financial assets that are not credit-impaired on purchase or origination but have subsequently become credit-impaired, for which interest income is calculated by applying the effective interest rate to the amortized cost of such financial assets in subsequent reporting periods.

Cash and cash equivalents include cash on hand, cash in banks and time deposits or investments which are highly liquid, readily convertible to a known amount of cash and are subject to an insignificant risk of changes in value. Time deposits with maturities within 12 months which are readily convertible to a known amount of cash and subject to an insignificant risk of changes in value are classified as cash equivalents.

#### iii. Investments in debt instruments at FVTOCI

Debt instruments that meet both of the following conditions are subsequently measured at FVTOCI:

i) The debt instrument is held within a business model which is achieved by both the collecting of contractual cash flows and the selling of such financial assets; and

ii) The contractual terms of the debt instrument give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

Investments in debt instruments at FVTOCI are subsequently measured at fair value. Changes in the carrying amounts of these debt instruments relating to changes in foreign currency exchange rates, interest income calculated using the effective interest method and impairment losses or reversals are recognized in profit or loss. Other changes in the carrying amount of these debt instruments are recognized in other comprehensive income and will be reclassified to profit or loss when the investment is disposed of.

# iv. Investments in equity instruments at FVTOCI

On initial recognition, the Group may make an irrevocable election to designate investments in equity instruments as at FVTOCI. Designation as at FVTOCI is not permitted if the equity investment is held for trading or if it is contingent consideration recognized by an acquirer in a business combination.

Investments in equity instruments at FVTOCI are subsequently measured at fair value with gains and losses arising from changes in fair value recognized in other comprehensive income and accumulated in other equity. The cumulative gain or loss will not be reclassified to profit or loss on disposal of the equity investments; instead, it will be transferred to retained earnings.

Dividends on these investments in equity instruments are recognized in profit or loss when the Group's right to receive the dividends is established, unless the dividends clearly represent a recovery of part of the cost of the investment.

# b) Impairment of financial assets

The Group recognizes a loss allowance for expected credit losses (ECLs) on financial assets at amortized cost (including receivables and loans) and investments in debt instruments that are measured at FVTOCI.

The Group always recognizes lifetime ECLs for receivables. For all other financial instruments, the Group recognizes lifetime ECLs when there has been a significant increase in credit risk since initial recognition. If, on the other hand, the credit risk on a financial instrument has not increased significantly since initial recognition, the Group measures the loss allowance for that financial instrument at an amount equal to 12-month ECLs.

ECLs reflect the weighted average of credit losses with the respective risks of default occurring as the weights. Lifetime ECLs represent the expected credit losses that will result from all possible default events over the expected life of a financial instrument. In contrast, 12-month ECLs represent the portion of lifetime ECLs that is expected to result from default events on a financial instrument that are possible within 12 months after the reporting date.

The Group uses the total carrying amount of financial assets at amortized cost (including receivables and loans), investments in debt instruments at FVTOCI, and off balance sheet commitments to measure the amount of exposure at default (EAD).

The Group recognizes an impairment gain or loss in profit or loss for all financial instruments with a corresponding adjustment to their carrying amount through a loss allowance account, except for investments in debt instruments that are measured at FVTOCI, for which the loss allowance is recognized in other comprehensive income and does not reduce the carrying amount of such a financial asset.

In addition, in accordance with the Regulations Governing the Procedures for Insurance Enterprises to Evaluate Assets and Deal with Non-performing/Non-accrual Loans, credit assets are classified as normal assets ("First Category"), assets that require special attention ("Second Category"), assets that are substandard ("Third Category"), assets that are doubtful ("Fourth Category") and assets for which there is loss ("Fifth Category") based on the borrower's financial conditions and the delay for payment of principal and interests as well as the status of the loan collateral and the length of time overdue. The minimum amounts of allowance for bad debts are based upon each of the following categories:

- i. The sum of 0.5% of the First category loan assets excluding life insurance policy loans, premium loans and loans to government agencies, 2% of the Second category loan assets, 10% of the Third category loan assets, as well as 50% and 100% of the Fourth and Fifth category loan assets.
- ii. 1% of the sum of all five categories of loan assets excluding life insurance policy loans, premium loans and loans to government agencies.
- iii. Total unsecured portion of non-performing loans and non-accrual loans.

Besides, pursuant to Jin Guan Bao Tsai No. 10402506096, the Company shall keep the ratio of the allowance for bad debt over the loans at 1.5% or above to strengthen its ability against loss exposure to specific loan assets.

#### c) Derecognition of financial assets

The Group derecognizes a financial asset only when the contractual rights to the cash flows from the asset expire or when it transfers the financial asset and substantially all the risks and rewards of ownership of the asset to another party.

On derecognition of a financial asset at amortized cost in its entirety, the difference between the asset's carrying amount and the sum of the consideration received and receivable is recognized in profit or loss. On derecognition of an investment in a debt instrument at FVTOCI, the difference between the asset's carrying amount and the sum of the consideration received and receivable and the cumulative gain or loss which had been recognized in other comprehensive income is recognized in profit or loss. However, on derecognition of an investment in an equity instrument at FVTOCI, the difference between the asset's carrying amount and the sum of the consideration received and receivable is recognized in profit or loss, and the cumulative gain or loss which had been recognized in other comprehensive income is transferred directly to retained earnings, without recycling through profit or loss.

# d) Offsetting of financial instruments

Financial assets and financial liabilities are offset and presented in net in the consolidated balance sheet only if there is a currently enforceable legal right to offset the recognized amounts and there is an intention to settle on a net basis, or to realize the assets and settle the liabilities simultaneously.

# 2) Equity instruments

Debt and equity instruments issued by the Group are classified as either financial liabilities or as equity in accordance with the substance of the contractual arrangements and the definitions of a financial liability and an equity instrument.

Equity instruments issued by the Group are recognized at the proceeds received, net of direct issue costs.

The repurchase of the Company's own equity instruments is recognized in and deducted directly from equity. No gain or loss is recognized in profit or loss on the purchase, sale, issuance or cancellation of the Company's own equity instruments.

#### 3) Financial liabilities

#### a) Subsequent measurement

Except financial liabilities at FVTPL, all financial liabilities are measured at amortized cost using the effective interest method:

#### Financial liabilities at FVTPL

Financial liabilities are classified as at FVTPL when such financial liabilities are held for trading. Financial liabilities held for trading are stated at fair value, with any gain or loss arising on remeasurement recognized in profit or loss.

Fair value is determined in the manner described in Note 39.

#### b) Derecognition of financial liabilities

The difference between the carrying amount of a financial liability derecognized and the consideration paid, including any non-cash assets transferred or liabilities assumed, is recognized in profit or loss.

#### 4) Derivative financial instruments

The Group enters into a variety of derivative financial instruments to manage its exposure to interest rate and foreign exchange rate risks, including foreign exchange forward contracts, interest rate swaps, cross currency swaps and options.

Derivatives are initially recognized at fair value at the date on which the derivative contracts are entered into and are subsequently remeasured to their fair value at the end of each reporting period. The resulting gain or loss is recognized in profit or loss immediately unless the derivative is designated and effective as a hedging instrument; in which event, the timing of the recognition in profit or loss depends on the nature of the hedging relationship. When the fair value of a derivative financial instrument is positive, the derivative is recognized as a financial asset; when the fair value of a derivative financial instrument is negative, the derivative is recognized as a financial liability.

Derivatives embedded in hybrid contracts that contain financial asset hosts that are within the scope of IFRS 9 are not separated; instead, the classification is determined in accordance with the entire hybrid contract. Derivatives embedded in non-derivative host contracts that are not financial assets that is within the scope of IFRS 9 (e.g. financial liabilities) are treated as separate derivatives when they meet the definition of a derivative; their risks and characteristics are not closely related to those of the host contracts; and the host contracts are not measured at FVTPL.

#### 5) Modification of financial instruments

When a financial instrument is modified, the Group assesses whether the modification will result in derecognition. If modification of a financial instrument results in derecognition, it is accounted for as derecognition of financial assets or liabilities. If the modification does not result in derecognition, the Group recalculates the gross carrying amount of the financial asset or the amortized cost of the financial liability based on the modified cash flows discounted at the original effective interest rate with any modification gain or loss recognized in profit or loss. The cost incurred is adjusted to the carrying amount of the modified financial asset or financial liability and amortized over the modified remaining period.

For the changes in the basis for determining contractual cash flows of financial assets or financial liabilities resulting from the interest rate benchmark reform, the Group elects to apply the practical expedient in which the changes are accounted for by updating the effective interest rate at the time the basis is changed, provided the changes are necessary as a direct consequence of the reform and the new basis is economically equivalent to the previous basis. When multiple changes are made to a financial asset or a financial liability, the Group first applies the practical expedient to those changes required by interest rate benchmark reform, and then applies the requirements of modification of financial instruments to the other changes that cannot apply the practical expedient.

#### m. Hedge accounting

The Group designates certain hedging instruments, which include derivatives, as either fair value hedges, cash flow hedges, or hedges of net investments in foreign operations.

# 1) Fair value hedges

Gains or losses on derivatives that are designated and qualified as fair value hedges are recognized in profit or loss immediately, together with any changes in the fair value of the hedged asset or liability that are attributable to the hedged risk. The changes in the fair value of the hedging instrument and the changes in the hedged item attributable to the hedged risk are recognized in profit or loss in the line item relating to the hedged item.

The Group discontinues hedge accounting only when the hedging relationship ceases to meet the qualifying criteria; for instance, when the hedging instrument expires or is sold, terminated or exercised.

#### 2) Cash flow hedges

The effective portion of gains or losses on derivatives that are designated and qualify as cash flow hedges is recognized in other comprehensive income. The gains or losses relating to the ineffective portion are recognized immediately in profit or loss.

The associated gains or losses that were recognized in other comprehensive income are reclassified from equity to profit or loss as reclassification adjustments in the line items relating to the related hedged item in the same period in which the hedged item affects profit or loss. If a hedge of a forecasted transaction subsequently results in the recognition of a non-financial asset or a non-financial liability, the associated gains and losses that were recognized in other comprehensive income are removed from equity and included in the initial cost of the non-financial asset or non-financial liability.

The Group discontinues hedge accounting only when the hedging relationship ceases to meet the qualifying criteria; for instance, when the hedging instrument expires or is sold, terminated or exercised. The cumulative gain or loss on the hedging instrument that was previously recognized in other comprehensive income (from the period in which the hedge was effective) remains separately in equity until the forecasted transaction occurs. When a forecasted transaction is no longer expected to occur, the gains or losses accumulated in equity are recognized immediately in profit or loss.

#### 3) Hedges of net investments in foreign operations

Hedges of net investments in foreign operations are accounted for similarly to cash flow hedges. Any gains or losses on the hedging instrument relating to the effective portion of the hedge are recognized in other comprehensive income and accumulated under the heading of foreign currency translation reserve. The gains or losses relating to the ineffective portion are recognized immediately in profit or loss.

The gains and losses on the hedging instrument relating to the effective portion of the hedge, which were accumulated in the foreign currency translation reserve, are reclassified to profit or loss on the disposal or partial disposal of a foreign operation.

#### n. Separate account insurance products

The Group sells separate account insurance products. The insurance premiums according to agreed terms paid by proposers, net of the expenses incurred by the insurer, are invested in separate accounts at allocation agreed with or directed by the proposers. The separate account assets is measured at fair value on the valuation date and in compliance with the relevant regulations and Template of Accounting Systems for Life Insurance Enterprises.

In accordance with the Regulation Governing the Preparation of Financial Reports by Insurance Enterprises, the assets and liabilities of separate accounts, which are generated either from insurance contracts or from insurance contracts with features of financial instrument, are recorded in separate account insurance product assets and separate account insurance product liabilities. The revenue and expenses of separate accounts, pursuant to IFRS 4, are recorded in separate account insurance product revenue and separate account insurance product expenses.

#### o. Insurance liabilities

#### 1) The Company

Funds reserved for insurance contracts and financial instruments with or without a discretionary participation features are determined in accordance with the Regulations Governing the Setting Aside of Various Reserves by Insurance Enterprises and validated by the certified actuarial professionals approved by the FSC. For investment contracts with discretionary participation features, the guaranteed elements are not separately recognized from the discretionary participation features, and the whole contract is classified as a liability. The provision of reserve for short-term group insurance is based upon the greater of premium received or calculated according to Jin Guan Bao Tsai No. 10704504821 Provision of reserve for the other insurance liabilities is as follows:

# a) Unearned premium reserve

For an unexpired in-force contract with a policy period shorter than one year or an injury insurance policy with a policy period longer than one year, the calculation of unearned premium reserve is based on the unexpired risk of each insurance.

# b) Loss reserve

Loss reserve is provided for claims filed but not yet paid and claims not yet filed. The reserve for claims filed but not yet paid is assessed based on the actual relevant information of each case and provided by insurance type. The reserve for claims not yet filed is provided based on the past experiences of actual claims and expenses in line with the actuarial principles for injury insurance and health or life insurance policies with a policy period shorter than one year.

# c) Policy reserve

Based on the life table and projected interest rates in the manual reported to the authority for each insurance type, life insurance policy reserve is calculated and provided according to the modified calculation method in Article 12 of the Regulations Governing the Setting Aside of Various Reserves by Insurance Enterprises, the manual of each insurance product reported to the authority and the relevant calculation methods approved by the authority.

Starting from 2003 policy year, for an in-force contract whose bonus calculation is stipulated by Tai-Tsai-Bao No. 800484251, the downward adjustments of bonus due to the offset between mortality gain (loss) and gain (loss) from difference of interest rates should be calculated and recognized according to the regulations issued by the authorities.

In accordance with Jin Guan Bao Tsai No. 10102500530 issued on January 19, 2012, life insurance enterprises shall transfer a special reserve that equals to the unwritten allowance for doubtful account resulting from 3% business tax cut to life insurance policy reserve - allowance for doubtful account pertinent to 3% business tax cut from 2012. Besides, life insurance enterprises shall reclassify the recoverable special reserve for catastrophic events defined in Article 19 of the Regulations Governing the Setting Aside of Various Reserves by Insurance Enterprises to life insurance reserve - recover from catastrophic event reserve.

When an insurance enterprise elects to measure investment property at fair value, it should also measure its insurance liabilities at fair value. If the results of the measurements indicate that the fair value of the insurance liabilities exceeds their book value, the insurance enterprise must set aside the difference to policy reserve and decrease retained earnings. The Company changed its accounting policy for subsequent measurement of investment property from the cost method to the fair value method starting from 2014. In accordance with Jin Guan Bao Tsai No. 10302501161 issued by the FSC on March 21, 2014, the fair value of insurance liabilities measured did not exceed their book value and no additional insurance liabilities should be provided accordingly.

# d) Special reserve

When selling participating life insurance policies, according to the Regulation for Allocation of Revenue and Expenses related to Participating/Nonparticipating Policy reported to the authority, the Company is required to set aside a special reserve for dividend participation based on income before tax and dividend. On the date of declaration, dividends should be withdrawn from special reserve - participating policies dividends reserve. The excess dividend should be accounted as special reserve - provisions for risk of dividends.

According to Article 32 of the Regulations Governing the Preparation of Financial Reports by Insurance Enterprises, the increments due to measuring the property at fair value, except for the portion in offsetting adverse effects of the first-time adoption of IFRSs on other accounts, the excess should be set aside as special reserve for revaluation increments of property under insurance liabilities.

#### e) Premium deficiency reserve

For life insurance, health insurance and annuity insurance policies with policy periods longer than one year commencing from 2001, when the gross premium is less than the net premium used in the calculation of policy reserve, a deficiency reserve is required to set aside such deficiencies for remaining payment periods as a premium deficiency reserve. The premium deficiency reserve of each life insurance category should be calculated and recorded according to the specific method reported to the authorities.

In addition, for unexpired in-force contracts with policy periods shorter than one year and injury insurance policies with policy periods longer than one year, if the probable claims and expenses are greater than the aggregate of unearned premium reserves and estimated future premiums, the premium deficiency reserve is set aside based on the deficiencies by insurance type.

#### f) Other reserve

Pursuant to IFRS 3 "Business Combinations", Cathay Life recognizes other reserve to reflect the fair value of the life insurance contracts assumed at the time when the identifiable assets and assumed liabilities acquired from the business combination are recognized at fair value.

#### g) Liability adequacy reserve

The liability adequacy reserve is set aside based on the adequacy test of liability required by IFRS 4.

# 2) Cathay Lujiazui Life Insurance Co., Ltd. ("Cathay Lujiazui Life")

In accordance with the Insurance Act of the People's Republic of China, the insurance liabilities (including unearned premium reserves, loss reserves and policy reserves) are required and calculated based on the actuarial reports approved by China Insurance Regulatory Commission.

# 3) Cathay Life Insurance (Vietnam) Co., Ltd. ("Cathay Life (Vietnam)")

In accordance with the Insurance Act of Vietnam, the insurance liabilities (including unearned premium reserves, loss reserves and policy reserves) are required and calculated based on the actuarial reports approved by Vietnam government.

# p. Liability adequacy test

Liability adequacy test is based on all insurance contracts and related requirements of ASP of IFRS 4 - contract classification and liability adequacy test announced by Actuarial Institute of Chinese Taipei. In this test, the amount of insurance liabilities net of deferred acquisition costs and related intangible assets is compared with the estimated present values of insurance contract cash flow at each reporting date. If the net book values are lower than the estimated present values, all insufficient amounts should be recognized in profit or loss.

#### q. Reserve for insurance contract with the nature of financial products

For non-separate account insurance products classified as financial instruments without discretionary participation features, the reserve should be recognized in accordance with the Regulations Governing the Setting Aside of Various Reserves by Insurance Enterprises and depository accounting.

### r. Reserve for foreign exchange valuation

The Company provides reserve for foreign exchange valuation according to all of its foreign investments in accordance with the Regulations Governing the Setting Aside of Various Reserves by Insurance Enterprises and Direction for Reserve for Foreign Exchange Valuation by Life Insurance Enterprises.

#### s. Recognition of insurance premium income and expenses

# 1) The Company

For the Company's insurance contracts and financial instruments with discretionary participation features, the initial and renewal premium are only recognized as revenue collection and underwriting procedures finished, and subsequent collection on the appointed dates, respectively. The relevant acquisition costs, such as commission expenses and underwriting expenses, are recognized as current expenses when the insurance contracts become effective.

For non-separate account insurance products classified as financial instruments without discretionary participation features, the insurance premium collected is recognized as reserves for insurance contract with the nature of financial products on the balance sheet.

For separate account insurance products classified as financial instruments without discretionary participation features, the insurance premium collected net of preprocessing expense or investment management fees is entirely recognized as separate account insurance product liabilities on the balance sheet. The acquisition costs incurred due to investment management services for such insurance products, such as commissions and incremental costs directly attributable to the issue of new contracts, are deferred and recorded under deferred acquisition costs and amortized on a straight-line basis over the service period. The amortization is recognized under other operating costs.

# 2) Cathay Lujiazui Life

In accordance with the related accounting laws and regulations issued by the local government, Cathay Lujiazui Life records direct premiums as revenue at premium received and invoices issued. Related expenses, such as commissions and underwriting fees, are recognized on an accrual basis.

#### 3) Cathay Life (Vietnam)

In accordance with the related accounting laws and regulations issued by the local government, Cathay Life (Vietnam) records direct premiums as revenue at premium received and invoices issued. Related expenses, such as commissions and underwriting fees, are recognized on an accrual basis.

#### t. Classification of insurance products

An insurance contract refers to a contract where the insurer accepts the insurance policyholder's transfer of a significant insurance risk and agrees to compensate the policyholder for any damages caused by a particular uncertain future event (insured event). The Group's identification of a significant insurance risk refers to any insured event that occurs and causes the Group to incur additional significant payments.

Insurance contracts with features of financial instruments are contracts that transfer significant financial risks. Financial risks refer to the risks that the changes in one or more specific indicators may cause, including interest rates, financial commodity prices, product prices, exchange rates, price index, rate index, credit ratings and other indicators. If the above indicators are not financial, these indicators exist in both sides under the contracts.

For a policy that meets the definition of an insurance contract in the initial phase, it is treated as an insurance contract before the right of ownership and obligations expired or extinguished, even if the exposure to insurance risk during the policy period has significantly decreased. However, if an insurance contract with features of financial instruments transfers a significant insurance risk to the Group subsequently, the Group should reclassify the contract as an insurance contract.

Insurance contracts and those with features of financial instruments are further classified into separate categories depending on whether or not the contracts have discretionary participation feature or not. Discretionary participation features refer to a contractual right to receive additional payments in addition to guaranteed payments from the contract. The contractual rights have the following characteristics:

- 1) Additional payments may be a significant portion of total contractual benefits.
- 2) The amounts or timing for additional payments are contractually at the Group's discretion.

- 3) Additional payments are contractually based on one of the following matters:
  - a) The performance on a specified combination of contracts or a specified type of contract.
  - b) The investment returns on a specified combination of assets held by the Group.
  - c) The profit or loss of the Group, funds, or other entities.

When the embedded derivative instrument has economic characteristics and risks not closely related to those of the primary contracts, it should be recorded separately from the primary contracts and measured at fair value with changes in fair values recognized in profit or loss when incurred. However, if the embedded derivative instrument meets the definition of an insurance contract or the whole contract is measured at fair value with changes in fair values recognized in profit or loss when incurred, the Group does not separately recognize the embedded derivative instrument and the insurance contract.

#### u. Reinsurance

In order to limit the possible losses caused by certain events, the Group arranges reinsurance business based on its business needs and related insurance regulations. For reinsurance of ceded business, the Group cannot refuse to fulfill its obligations to the insured when the reinsurer fails to fulfill its obligations.

The Group holds the rights over the reinsurer including reinsurance assets, claims and payments recoverable from reinsurers and net due from reinsurers and ceding companies, and regularly assesses if the rights are impaired or unrecoverable. If an objective evidence, which occurred after initial recognition of reinsures assets, shows that the Group may not receive all amounts of receivables from the reinsurer and the unrecoverable amount can be reasonably estimated, the Group recognizes the difference between the recoverable amount of reinsurance assets and carrying value as an impairment loss.

For the classification of reinsurance contracts, the Group assesses whether or not such contracts transfer significant insurance risk to the reinsurer. If the reinsurance contract does not transfer a significant insurance risk to the reinsurer, the contract is recognized and measured in accordance with deposit accounting.

For a reinsurance contract that transfers a significant insurance risk, if the Group can measure its saving element separately, the insurance element and the saving element of the reinsurance contract are recognized separately. That is, the Group recognizes the contract premium received (or paid) less the amount of insurance as financial liabilities (or assets) rather than income (or expenses). The financial liabilities (or assets) are recognized at the fair values based on the present values of future cash flows.

#### v. Provisions

Provisions are measured at the best estimate of the discounted cash flows of the consideration required to settle the present obligation at the end of each balance sheet date, taking into account the risks and uncertainty of the obligation.

#### w. Leases

At inception of a contract, the Group assesses whether the contract is, or contains, a lease.

# 1) The Group as lessor

Leases are classified as finance leases whenever the terms of a lease transfer substantially all the risks and rewards of ownership to the lessee. All other leases are classified as operating leases.

Lease payments (less any lease incentives payable) from operating leases are recognized on a straight-line basis over the terms of the relevant leases. Initial direct costs incurred in obtaining operating leases are added to the carrying amounts of the underlying assets and amortized on a straight-line basis over the lease terms.

## 2) The Group as lessee

The Group recognizes right-of-use assets and lease liabilities for all leases at the commencement date of a lease, except for short-term leases and low-value asset leases accounted for applying a recognition exemption where lease payments are recognized as expenses on a straight-line basis over the lease terms.

Right-of-use assets are initially measured at cost, and subsequently measured at cost less accumulated depreciation and impairment losses and adjusted for any remeasurement of the lease liabilities. Right-of-use assets are presented on a separate line in the consolidated balance sheets, except for those that meet the definition of investment properties. With respect to the recognition and measurement of right-of-use assets that meet the definition of investment properties, refer to Note 4 h. for the accounting policies for investment properties.

Right-of-use assets are depreciated using the straight-line method from the commencement dates to the earlier of the end of the useful lives of the right-of-use assets or the end of the lease terms.

Lease liabilities are initially measured at the present value of the lease payments. The lease payments are discounted using the interest rate implicit in a lease, if that rate can be readily determined. If that rate cannot be readily determined, the Group uses the lessee's incremental borrowing rate.

Subsequently, lease liabilities are measured at amortized cost using the effective interest method, with interest expense recognized over the lease terms. When there is a change in a lease term, the Group remeasures the lease liabilities with a corresponding adjustment to the right-of-use-assets. However, if the carrying amount of the right-of-use assets is reduced to zero, any remaining amount of the remeasurement is recognized in profit or loss. For a lease modification that is not accounted for as a separate lease, the Group accounts for the remeasurement of the lease liability by (a) decreasing the carrying amount of the right-of-use asset of lease modifications that decreased the scope of the lease, and recognizing in profit or loss any gain or loss on the partial or full termination of the lease; (b) making a corresponding adjustment to the right-of-use asset of all other lease modifications. Lease liabilities are presented on a separate line in the consolidated balance sheets.

The Group negotiates with the lessor for rent concessions as a direct consequence of the Covid-19 to change the lease payments originally due by June 30, 2021, that results in the revised consideration for the lease. There is no substantive change to other terms and conditions. The Group elects to apply the practical expedient to all of these rent concessions and, therefore, does not assess whether the rent concessions are lease modifications. Instead, the Group recognizes the reduction in lease payment in profit or loss in the period in which the events or conditions that trigger the concession occur, and makes a corresponding adjustment to the lease liability.

## x. Employee benefits

### 1) Short-term employee benefits

Liabilities recognized in respect of short-term employee benefits are measured at the undiscounted amount of the benefits expected to be paid in exchange for the related services.

#### 2) Retirement benefits

Payments to defined contribution retirement benefit plans are recognized as expenses when employees have rendered services entitling them to the contributions.

Defined benefit costs (including service cost, net interest and remeasurement) under defined benefit retirement benefit plans are determined using the projected unit credit method. Service cost (including current service cost, past service cost, as well as gains and losses on settlements) and net interest on the net defined benefit liabilities (assets) are recognized as employee benefits expense in the period in which they occur or when the plan amendment or curtailment occurs or when the settlement occurs. Remeasurement, comprising actuarial gains and losses and the return on plan assets (excluding interest), is recognized in other comprehensive income in the period in which it occurs. Remeasurements recognized in other comprehensive income are reflected immediately in other equity and will not be reclassified to profit or loss.

Net defined benefit liabilities (assets) represent the actual deficit (surplus) in the Group's defined benefit plans. Any surplus resulting from this calculation is limited to the present value of any refunds from the plans or reductions in future contributions to the plans.

## y. Taxation

Income tax expense represents the sum of the tax currently payable and deferred tax.

#### 1) Current tax

Income tax payable (refundable) is based on taxable profit (loss) for the year determined according to the applicable tax laws of each tax jurisdiction.

According to the Income Tax Act in the ROC, an additional tax on unappropriated earnings is provided for in the year the shareholders approve to retain earnings.

Adjustments of prior years' tax liabilities are added to or deducted from the current year's tax provision.

In accordance with Article 49 of the Financial Holding Company Act, the Company and its parent company jointly filed income tax returns and surtax on unappropriated retained earnings since 2002 under the integrated income tax system with the financial holding company (the parent) as the taxpayer. Such effects on current tax and deferred tax are accounted for as receivables or payables.

## 2) Deferred tax

Deferred tax is recognized on temporary differences between the carrying amounts of assets and liabilities and the corresponding tax bases used in the computation of taxable profit. If a temporary difference arises from the initial recognition (other than in a business combination) of assets and liabilities in a transaction that affects neither the taxable profit nor the accounting profit, the resulting deferred tax asset or liability is not recognized. In addition, a deferred tax liability is not recognized on taxable temporary differences arising from the initial recognition of goodwill.

Deferred tax liabilities are generally recognized for all taxable temporary differences. Deferred tax assets are generally recognized for all temporary differences and loss carryforwards which are probably deductible.

Deferred tax liabilities are recognized for taxable temporary differences associated with investments in subsidiaries and associates and interests in joint arrangements, except where the Group is able to control the reversal of the temporary difference and it is probable that the temporary difference will not reverse in the foreseeable future. Deferred tax assets arising from deductible temporary differences are only recognized to the extent that it is probable that there will be sufficient taxable profits against which to utilize the benefits of the temporary differences and they are expected to reverse in the foreseeable future.

The carrying amount of deferred tax assets is reviewed at the end of each reporting period and reduced to the extent that it is no longer probable that sufficient taxable profits will be available to allow all or part of the assets to be recovered. A previously unrecognized deferred tax asset is also reviewed at the end of each reporting period and recognized to the extent that it has become probable that future taxable profit will allow the deferred tax asset to be recovered.

Deferred tax liabilities and assets are measured at the tax rates that are expected to apply in the period in which the liabilities are settled or the assets are realized, based on tax rates (and tax laws) that have been enacted or substantively enacted by the end of the reporting period. The measurement of deferred tax liabilities and assets reflects the tax consequences that would follow from the manner in which the Group expect, at the end of the reporting period, to recover or settle the carrying amount of its assets and liabilities. If investment properties measured using the fair value model are non-depreciable assets, or are held under a business model whose objective is not to consume substantially all of the economic benefits embodied in the assets over time, the carrying amounts of such assets are presumed to be recovered entirely through sale.

## 3) Current and deferred taxes for the year

Current and deferred taxes are recognized in profit or loss, except when they relate to items that are recognized in other comprehensive income or directly in equity; in which case, the current and deferred taxes are also recognized in other comprehensive income or directly in equity, respectively. Where current tax or deferred tax arises from the initial accounting for the acquisition of a subsidiary, the tax effect is included in the accounting for the investments in the subsidiary.

# 5. CRITICAL ACCOUNTING JUDGMENTS AND KEY SOURCES OF ESTIMATION UNCERTAINTY

In the application of the Group's accounting policies, management is required to make judgments, estimations, and assumptions about the carrying amounts of assets and liabilities that are not readily apparent from other sources. The estimates and associated assumptions are based on historical experience and other factors that are considered relevant. Actual results may differ from these estimates.

The estimates and underlying assumptions are reviewed on an ongoing basis. Revisions to accounting estimates are recognized in the period in which the estimates are revised if the revisions affect only that period or in the period of the revisions and future periods if the revisions affect both current and future periods.

## a. Estimated impairment of financial assets

The provisions for impairment of receivables, loans and investments in debt instruments are based on assumptions about probability of default and expected credit loss rates. The Group uses judgment in making these assumptions and in selecting the inputs to the impairment calculation, based on the Group's historical experience, existing market conditions as well as forward looking estimates as of the end of each reporting period. Where the actual future cash inflows are less than expected, a material impairment loss may arise. For details of the key assumptions and inputs used, refer to Note 39.

## b. Fair value measurements and valuation processes

Where some of the Group's assets and liabilities measured at fair value have no quoted prices in active markets, the Group, in accordance with relevant regulations and judgments, determines the appropriate valuation techniques for the fair value measurements and whether to engage third party qualified valuers.

Where Level 1 inputs are not available, the Group or engaged valuers determine appropriate inputs by referring to the analyses of the financial position and the operation results of the investees, recent transaction prices, prices of the same equity instruments not quoted in active markets, quoted prices of similar instruments in active markets, and valuation multiples of comparable entities/market prices or rates and specific features of derivatives, the existing lease contracts and rentals of similar properties in the vicinity of the Group's investment properties. If the actual changes of inputs in the future differ from expectation, the fair value might vary accordingly. The Group updates inputs every quarter to confirm the appropriateness of the fair value measurement.

Information about the valuation techniques and inputs used in determining the fair value of various assets and liabilities is disclosed in Notes 14 and 39.

## c. Valuation of policy reserve and liability adequacy test

Policy reserves for insurance contracts and investment contracts with discretionary participation features are based on actuarial models and assumptions made as the insurance contracts were established, which include the mortality rate, discount rate, lapse rate, morbidity rate, etc. The assumptions are made based on the related laws and regulations.

All insurance contracts are subject to a liability adequacy test, which reflects the best current estimate of future cash flows. Best estimates of future investment income from the assets backing such contracts are based on current market returns, as well as expectations about future economic developments. Assumptions on future expenses are based on current expense levels, adjusted using the expected expense inflation, if appropriate. Surrender rates are based on the Company's historical experience.

The management examines these estimates regularly and makes adjustments when necessary, but actual results may differ from these estimates.

#### 6. CASH AND CASH EQUIVALENTS

	December 31		
	2021	2020	
Cash on hand	\$ 26,784	\$ 263,287	
Cash in banks	238,199,168	188,316,842	
Time deposits	177,212,844	244,915,895	
Cash equivalents	50,316,673	81,624,277	
	<u>\$ 465,755,469</u>	<u>\$ 515,120,301</u>	

## 7. RECEIVABLES

	December 31		
	2021	2020	
Notes receivable	\$ 246,908	\$ 274,650	
Other receivables	73,656,842	68,909,465	
Overdue receivables	18,909	4,982	
	73,922,659	69,189,097	
Less: Loss allowance	(28,541)	(10,854)	
	\$ 73,894,118	\$ 69,178,243	

The movements in the loss allowance are as follows:

	For the Year Ended December 31		
	2021	2020	
Beginning balance	\$ 10,854	\$ 14,732	
Provision for the current year	24,773	6,308	
Amounts written off	(6,774)	(10,522)	
Foreign exchange	(312)	336	
Ending balance	<u>\$ 28,541</u>	<u>\$ 10,854</u>	

## 8. FINANCIAL INSTRUMENTS AT FAIR VALUE THROUGH PROFIT OR LOSS

		December 31		31	
		2021		2020	
Financial assets mandatorily classified as at FVTPL					
Non-derivative financial assets					
Domestic stocks	\$	321,549,940	\$	296,934,408	
Beneficiary certificates		730,945,252		649,221,409	
Financial debentures		12,855,988		10,361,868	
Overseas stocks		217,526,275		221,380,016	
Real estate investment trust		21,695,569		25,103,815	
Overseas bonds		294,907,239		148,053,159	
Structured time deposits		7,771,014		18,027,331	
Derivative financial assets (not under hedge accounting)					
Currency swap contracts ("SWAP")		9,621,851		23,730,446	
Foreign exchange forward contacts ("Forward")		2,906,188		3,704,505	
Cross currency swap contracts ("CCS")		2,013,271		594,443	
Options		26,534		-	
Call warrants		20,819		24,109	
	\$	1,621,839,940	\$	1,397,135,509	
	<del></del>	<u> </u>	====	(Continued)	

	December 31		31	
	2021		21	
Financial liabilities held for trading				
Derivative financial liabilities (not under hedge accounting)	Φ.	1 225 202	ф	2.525.010
SWAP	\$	1,327,392	\$	3,537,918
Forward		1,692,288		8,095,543
CCS		-		53,606
Options		30,517		<u>-</u>
	<u>\$</u>	3,050,197	\$	11,687,067
				(Concluded)

a. The Group elects to present the profit or loss of the designated financial assets using the overlay approach under IFRS 4 "Insurance Contracts". Financial assets designated to apply overlay approach by the Group for investing activities relating to insurance contracts issued by the Group are as follows:

	December 31		31	
		2021		2020
Financial assets mandatorily classified as at FVTPL				
Domestic stocks	\$	321,157,922	\$	296,934,408
Beneficiary certificates		710,531,686		605,836,995
Financial debentures		12,855,988		10,361,868
Overseas stocks		217,451,512		220,372,150
Real estate investment trust		21,695,569		25,103,815
Overseas bonds		294,220,757		147,576,634
Structured time deposits		7,771,014		18,027,331
	<u>\$</u>	1,585,684,448	\$	1,324,213,201

Reclassification from profit or loss to other comprehensive income of the financial assets designated to apply overlay approach for the years ended December 31, 2021 and 2020 is as follows:

	For the Year Ended December 31		
	2021	2020	
Gain due to the implementation of IFRS 9 to profit or loss Gain due to the implementation of IAS 39 to profit or loss (if	\$ 115,400,184	\$ 162,399,658	
applicable)	(155,202,738)	(113,469,765)	
(Gain) loss reclassified due to application of overlay approach	\$ (39,802,554)	\$ 48,929,893	

Due to the application of overlay approach, the amounts of gain on financial assets and liabilities at FVTPL for the years ended December 31, 2021 and 2020 increased from \$136,924,517 thousand to \$176,727,071 thousand, and decreased from \$209,668,761 thousand to \$160,738,868 thousand, respectively.

- b. As of December 31, 2021 and 2020, structured notes which were accounted for as financial assets at FVTPL amounted to \$161,150,298 thousand and \$29,048,344 thousand, respectively.
- c. The financial assets at FVTPL held by the Group were not pledged as collateral.

#### 9. FINANCIAL ASSETS AT FAIR VALUE THROUGH OTHER COMPREHENSIVE INCOME

	December 31	
	2021	2020
Investments in equity instruments at FVTOCI		
Domestic stocks	\$ 135,378,484	\$ 91,718,232
Overseas stocks	9,330,352	7,706,479
	144,708,836	99,424,711
Investments in debt instruments at FVTOCI		
Corporate bonds	2,202,539	2,206,288
Government bonds	43,225,023	43,699,940
Overseas bonds	1,119,667,280	1,078,517,070
Less: Litigation deposits	(43,613)	(46,761)
Less: Deposits to Central Bank	(1,052,601)	(1,114,990)
•	1,163,998,628	1,123,261,547
	<u>\$ 1,308,707,464</u>	<u>\$ 1,222,686,258</u>

- a. These investments in equity instruments are not held for trading, and thus were designated as financial assets at FVTOCI.
- b. Dividend income recognized relating to investments in equity instruments at FVTOCI held by the Group on the balance sheet date for the years ended December 31, 2021 and 2020 were \$5,056,250 thousand and \$3,014,786 thousand, respectively. Those related to investments derecognized for the years ended December 31, 2021 and 2020 were \$321,221 thousand and \$14,978 thousand, respectively.
- c. In consideration of investment strategies, the Group sold equity instruments at FVTOCI at fair values of \$15,144,411 thousand and \$5,103,571 thousand at the time of sale, and transferred unrealized gain of \$1,976,000 thousand and loss of \$75,723 thousand from other equity to retained earnings for the years ended December 31, 2021 and 2020, respectively.
- d. Refer to Note 37 for the financial assets at FVTOCI that were pledged as collateral.
- e. Refer to Note 39 for information relating to the credit risk management and impairment of investments in debt instruments at FVTOCI.

## 10. HEDGING INSTRUMENTS

	December 31		
	2021	2020	
Financial assets for hedging			
Interest rate swap contracts ("IRS")	\$ 90,307	\$ 146,959	
CCS	202,531	-	
Forward	<u>207,804</u>	<del>_</del>	
	<u>\$ 500,642</u>	<u>\$ 146,959</u>	
Financial liabilities for hedging			
IRS	\$ 20,956	\$ 48,887	
CCS		90,971	
	<u>\$ 20,956</u>	<u>\$ 139,858</u>	

The financial assets for hedging held by the Group were not pledged as collateral.

### 11. SUBSIDIARIES

a. Subsidiaries included in the consolidated financial statements

			Ownership	Interest (%)	-
			Decem	iber 31	-
Investors	Investees	Business	2021	2020	Note
The Company	Cathay Lujiazui Life.	Life insurance	50.00	50.00	
The Company	Cathay Life (Vietnam) Co., Ltd.	Life insurance	100.00	100.00	
The Company	Lin Yuan (Shanghai) Real Estate.	Office leasing	100.00	100.00	
The Company	Cathay Woolgate Exchange Holding 1 Limited	Real estate investment and management	100.00	100.00	
The Company	Cathay Woolgate Exchange Holding 2 Limited	Real estate investment and management	100.00	100.00	
The Company	Cathay Walbrook Holding 1 Limited	Real estate investment and management	100.00	100.00	
The Company	Cathay Walbrook Holding 2 Limited	Real estate investment and management	100.00	100.00	
The Company	Conning Holdings Limited ("CHL")	Holding company	100.00	100.00	
The Company	Cathay Industrial Research and Design Center Co., Ltd. ("Cathay Industrial R&D Center")	Real estate investment and management	99.00	-	Note 1
CHL	Conning U.S. Holdings, Inc.	Holding company	100.00	100.00	
CHL	Conning Asset Management Ltd.	Asset management services	100.00	100.00	
CHL	Conning (Germany) GmbH	Risk management software services	100.00	100.00	
CHL	Conning Asia Pacific Ltd.	Asset management services	82.85	82.85	
CHL	Conning Japan Ltd.	Asset management services	100.00	100.00	
CHL	Global Evolution Holding	Holding company	61.15	53.13	Note 2
Conning U.S. Holdings, Inc.	Conning Holdings Corp.	Holding company	100.00	100.00	
Conning Holdings Corp.	Conning & Company ("C&C")	Holding company	100.00	100.00	
C&C	Conning Inc.	Asset management services	100.00	100.00	
C&C	Goodwin Capital Advisers, Inc.	Asset management services	100.00	100.00	
C&C	Conning Investment Products, Inc.	Securities services	100.00	100.00	
C&C	Octagon Credit Investors, LLC ("Octagon")	Asset management services	86.13	85.67	
Octagon	Octagon Credit Opportunities GP, LLC	Fund management services	100.00	100.00	
Octagon	Octagon Funds GP LLC	Fund management services	100.00	100.00	
Octagon	Octagon Funds GP II LLC	Fund management services	100.00	100.00	
Global Evolution Holding ApS	Global Evolution Financial ApS	Asset management services	99.51	99.72	
Global Evolution Financial ApS	Global Evolution Fondsmaeglerselskab A/S	Asset management services	100.00	100.00	
Global Evolution Financial ApS	Mogambo2 Holding ApS	Asset management services	-	100.00	
Global Evolution Financial ApS	Global Evolution Manco S.A.	Asset management services	90.00	90.00	
Global Evolution Fondsmaeglerselskab A/S	Global Evolution USA, LLC	Asset management services	100.00	100.00	
Global Evolution Fondsmaeglerselskab A/S	Global Evolution Fund Management Singapore Pte. Ltd.	Asset management services	100.00	100.00	

- Note 1: It was jointly established by the Company and Ally Logistic Property Co., Ltd. on January 8, 2021.
- Note 2: CHL originally held 45% equity shares in Global Evolution Holding ApS, which were recorded as investments accounted for using the equity method. On June 25, 2020, CHL acquired a further 8% equity shares, which increased its ownership interest from 45% to 53%, and obtained the control of Global Evolution Holding ApS. In addition, non-controlling interests executed the put options on the subsidiary's shares such that CHL acquired an additional 8.02% equity shares, and its ownership interest increased from 53.13% to 61.15%.
- Note 3: As of December 31, 2020, Global Evolution USA GP, LLC was dissolved.
- b. Subsidiaries excluded from the consolidated financial statements

			Ownership	Interest (%)	
			Decer	nber 31	
Investors	Investees	Business	2021	2020	Note
The Company	Cathay Securities Investment Consulting Co., Ltd. ("Cathay Securities Investment Consulting")	Securities investment consulting services	100.00	100.00	

The consolidated financial statements did not include Cathay Securities Investment Consulting because its total assets and operating revenue were insignificant to the total assets and operating revenue of the Company.

## 12. INVESTMENTS ACCOUNTED FOR USING THE EQUITY METHOD

	December 31		
	2021	2020	
Investments in unconsolidated subsidiaries Investments in associates	\$ 699,974 <u>28,384,172</u>	\$ 637,478 28,743,039	
	<u>\$ 29,084,146</u>	\$ 29,380,517	

Refer to Table 1 and Table 4 for the nature of business activities, main operating locations and countries of incorporation of the unconsolidated subsidiaries and associates.

### a. Investments in unconsolidated subsidiaries

	December 31	
	2021	2020
Cathay Securities Investment Consulting	\$ 699,974	<u>\$ 637,478</u>

### b. Investments in associates

## Aggregate information of associates that are not individually material

	For the Year Ended December 31		
		2021	2020
The Group' share of:			
Net income (loss)	\$	1,458,714	\$ (12,403,959)
Other comprehensive (loss) income		(991,854)	97,076
Total comprehensive income (loss) for the period	<u>\$</u>	466,860	<u>\$ (12,306,883)</u>

As the individual associates are not significant, the related financial information is aggregately disclosed. Except for Cathay Venture Inc., the amount of the share of profit or loss and other comprehensive income of associates were recognized on the basis of the financial statements which have not been reviewed by an independent auditor.

The investments in associates were not pledged as collateral.

PT Bank Mayapada Internasional Tbk, the Group's associate, has encountered operating pressure and was required to increase capital by the local authority in Indonesia because one of its credit clients was involved in a fraudulent case and has been prosecuted at the beginning of 2020, as well as because of the negative impact of COVID-19 to the economy of Indonesia and the deficiencies found in financial inspections. After doing a prudent assessment, the Group recognized a loss on investment in associate accounted for using the equity method of \$13,980,277 thousand for the years ended December 31, 2020.

### 13. FINANCIAL ASSETS MEASURED AT AMORTIZED COST

	December 31	
	2021	2020
Time deposits	\$ 7,580,839	\$ 3,621,636
Financial debentures	25,719,718	41,434,737
Corporate bonds	26,847,429	29,096,122
Government bonds	40,356,915	40,464,412
Overseas bonds	2,597,982,247	2,549,889,678
Asset-backed securities	445,000	445,000
Less: Litigation deposits	(1,151,573)	(1,353,429)
Less: Deposits to Central Bank	(8,033,844)	(8,039,298)
Less: Loss allowance (Note)	(744,226)	(2,573,415)
	\$ 2,689,002,505	\$ 2,652,985,443

Note: Loss allowance for guarantee deposits paid in bonds is not included. As of December 31, 2021 and 2020, the amounts were \$286 thousand and \$1,258 thousand, respectively.

- a. For the years ended December 31, 2021 and 2020, the Group disposed of bonds before maturity due to an increase in credit risk, which resulted in gains(losses) on disposal of \$4,328,088 thousand and \$259,490 thousand, respectively; disposal of bonds before maturity because of infrequent sales or sales that are insignificant in value (either individually or in aggregate) resulted in gains on disposal of \$29,013,762 thousand and \$38,149,433 thousand, respectively; disposal of bonds due to other conditions such as repayments at maturities resulted in gains on disposal of \$4,718,835 thousand and \$1,613,929 thousand, respectively.
- b. Refer to Note 37 for information relating to investments in financial assets at amortized cost pledged as security.
- c. Refer to Note 39 for information relating to the credit risk management and impairment of investments in debt instruments at amortized cost.

# 14. INVESTMENT PROPERTY, INVESTMENT PROPERTY UNDER CONSTRUCTION AND PREPAYMENTS FOR BUILDINGS AND LAND - INVESTMENTS

	Investmen	t Property		Investment Property Under	Prepayments for Buildings and Land -
	Land	Buildings	Total	Construction	Investments
Balance at January 1, 2020 Additions	\$ 367,408,105	\$ 116,463,612	\$ 483,871,717	\$ 4,546,717 3,024,854	\$ 1,152,363 4,105,888
Disposals Reclassification	(188,877) 5,049,551	(525,529) 6,138,532	(714,406) 11,188,083	(6,043,024)	(2,126,336)
Gain on changes in fair value of investment property Foreign exchange	288,530 (215,169)	2,052,384 (308,118)	2,340,914 (523,287)	-	- -
Balance at December 31, 2020	\$ 372,342,140	\$ 123,820,881	\$ 496,163,021	\$ 1,528,547	\$ 3,131,915
Balance at January 1, 2021 Additions	\$ 372,342,140 1,675,410	\$ 123,820,881	\$ 496,163,021 1,675,410	\$ 1,528,547 3,640,889	\$ 3,131,915 7,685,126
Reclassification (Loss) gain on changes in fair value of	7,139,865	5,595,930	12,735,795	(1,757,060)	(10,574,399)
investment property Foreign exchange	(1,409,285) (502,128)	2,527,473 (832,015)	1,118,188 (1,334,143)	<u> </u>	- <u>-</u>
Balance at December 31, 2021	\$ 379,246,002	\$ 131,112,269	<u>\$ 510,358,271</u>	\$ 3,412,376	\$ 242,642

	For the Year Ended December 31	
	2021	2020
Rental income from investment properties	\$ 11,619,932	\$ 12,440,169
Direct operating expenses of investment properties that generate rental income	(783,637)	(710,371)
Direct operating expenses of investment properties that do not generate rental income	(334,689)	(147,336)
	<u>\$ 10,501,606</u>	<u>\$ 11,582,462</u>

- a. Certain properties are held to earn rental or for capital appreciation, and the others are held for owner occupation. If each component of a property could be sold separately, it is classified as investment property or property and equipment individually. If each component could not be sold separately, it would be classified as investment property only when owner occupation is lower than 5% of the property.
- b. As of December 31, 2021, investment properties of the Company amounted to \$472,079,611 thousand. The investment properties are held mainly for lease business. All the lease agreements of the Group's lease business are operating leases and the primary terms of lease agreements are the same with general lease agreement. Rents from investment property are received annually, semi-annually, quarterly, monthly or in lump sum. Investment properties held by the Group were not pledged.
- c. The ownership of the Group's the investment properties is not subject to restrictions other than the restriction associated with being furnished as security for other's debts; the ownership of its trust property is not subject to restrictions. Besides, the Group is not involved in any situations that violate Subparagraph 2, Paragraph 3 of Article 11-2 of Regulations Governing Foreign Investments by Insurance Companies.
- d. Valuation on the investment property of Cathay Life and its subsidiaries has been carried out by the following appraisers of the joint appraisal firms meeting the qualification requirements for real estate appraisers in the R.O.C., with valuation dates at December 31, 2021 and 2020 respectively.

	Dece	mber 31
Name of Appraiser Firm	2021	2020
DTZ Real Estate Appraiser Firm	Gen-yuan, Li;	Chang-da, Yang;
	Chia ha Tasi	Gen-yuan, Li;
	Chia-ho, Tsai	Chun-chun, Hu; Chia-ho, Tsai
Savills plc Real Estate Appraiser Firm	Yu-fen, Ye;	Yu-fen, Ye;
	Yi-zhi, Zhang;	Yi-zhi, Zhang;
	Hong-kai, Zhang	Hong-kai, Zhang
REPro KnightFrank Real Estate Appraiser Firm	Hong-xu, Wu;	Hong-xu, Wu;
	Yu-hsiang, Tsai;	Yu-hsiang, Tsai;
	Hsiang-yi, Hsu	Hsiang-yi, Hsu
V-LAND Real Estate Appraiser Firm	You-qi, Liang;	You-qi, Liang;
**	Yu-chih, Kao;	Yu-chih, Kao;
	Chun-han, Lin;	Chun-han, Lin
	Xi-Zhong, Wang;	
	Hong-Zhi, Li	
	<i>5</i> ,	(Continued

	December 31		
Name of Appraiser Firm	2021	2020	
Shang-shang Real Estate Appraiser Firm	Hong-yuan, Wang;	Hong-yuan, Wang	
	Jian-Hao, Huang		
Sinyi Real Estate Appraiser Firm	Wei-xin, Chi;	Wei-xin, Chi;	
	Liang-an, Ji;	Liang-an, Ji;	
	Wen-zhe, Cai;	Wen-zhe, Cai;	
	Shi-ming, Wang	Shi-ming, Wang	
Elite Real Estate Appraiser Firm	Yu-lin, Chen;	Yu-lin, Chen;	
	Yi-huei Luo	Yi-huei Luo	
CBRE Real Estate Appraiser Firm	Fu-xue, Shi;	Fu-xue, Shi;	
	Chih-wei, Li	Chih-wei, Li	
China Credit Information Service Ltd.	Zhi-Hao, Wu;	-	
	Wei-Ru, Li		
LinkU Real Estate Appraisal and Consulting Services	Lin-Yu, Lian;	-	
	Sheng-Feng, Lai		
		(Concluded)	

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On May 11, 2020, the Insurance Bureau of the FSC issued Jin Guan Bao Tsai No. 10904917641 to amend some of the provisions of the "Regulations Governing the Preparation of Financial Reports by Insurance Enterprises", which should be applied in the preparation of the financial report beginning for the first quarter of 2020. However, the Company's investment properties were mainly recognized at fair value subsequent to initial recognition before the amendment issued on May 11, 2020 and, according to the amendment, the previously-adopted appraisal approaches are applied for such assets to maintain the consistency and comparability of the financial reports for the years before and after the amendment.

The fair value is supported by observable evidence in the market. The main appraisal approaches applied include sales comparison approach, income approach - direct capitalization method, income approach - discounted cash flow method, cost approach and the method of land development analysis. Commercial office buildings and residences are mainly valued by sales comparison approach and income approach because of the market liquidity and comparable sales and rental cases in the neighboring areas. Hotels, department stores and marketplaces are mainly valued by income approach - direct capitalization method and income approach - discounted cash flow method because of the stable rental income in the long term. Industrial plants for lease are valued by sales comparison approach and cost approach. Wholesale stores located in industrial districts are valued by cost approach since the buildings are constructed for specific purposes because fewer similar transactions could be referred to in the market. Vacant land and buildings under construction of logistics parks located in industrial and commercial integrated district are valued by cost approach. Land under construction with building permit is mainly valued by comparison approach and land development analysis. Urban renewal land under construction with building permit is valued by comparison approach and income approach based on the allocated real estates (office buildings, hotels, etc.) under the urban renewal program.

The main inputs used are as follows:

	December 31		
	2021	2020	
Direct capitalization rates (net)	0.61%-5.12%	0.84%-5.70%	
Discount rates	2.35%-4.26%	3.09%-3.94%	

External appraisers use market extraction method, search several comparable properties which are identical with or similar to the subject property, consider the liquidity risk and risk premium disposed of in the future, to decide the direct capitalization rate and discount rate. The discount rates for the properties acquired after May 11, 2020 had been determined in accordance with the amendment to the Regulations Governing the Preparation of Financial Reports by Insurance Enterprises.

The Group recognized their investment properties at fair value subsequent to initial recognition and the related fair value are categorized as level 3 of fair value hierarchy. The fair value of investment property will decrease as either one of the main inputs, direct capitalization rate and discount rate, of direct capitalization method increases. On the contrary, the fair value of investment property will increase if any of the main input decreases.

Reconciliation of fair value measurements in Level 3 movements is as follows:

	For the Year Ended December 31	
	2021	2020
Beginning balance	\$ 479,767,372	\$ 471,748,733
Amount recognized in profit or loss		
Gain from investment property	1,118,188	2,340,914
Amount recognized in other comprehensive income		
Exchange differences resulting from translation of the		
financial statements of foreign operations	(1,334,143)	(523,287)
Disposals	-	(646,500)
Transfers from investment property under construction	1,757,060	6,043,024
Transfers from prepayments for buildings and land	4,606,027	804,488
Transfers from investment property measured at cost	1,423,762	
Ending balance	<u>\$ 487,338,266</u>	<u>\$ 479,767,372</u>

The above amounts did not include those measured at cost.

e. Refer to Tables 3 and 4 for the acquisition and disposal of individual real estate at costs or price of at least NT\$100 million or 20% of the paid-in capital.

#### 15. LOANS

	December 31	
	2021	2020
Life insurance policy loans (a)	\$ 158,747,746	\$ 155,706,198
Premium loans (b)	13,145,619	12,622,690
Secured loans (c)	310,463,414	314,154,457
Non-accrual receivables	2,645,039	2,041,471
	485,001,818	484,524,816
Less: Loss allowance	(5,149,491)	<u>(4,733,716</u> )
	<u>\$ 479,852,327</u>	<u>\$ 479,791,100</u>

a. Life insurance policy loans were secured by policies issued by the Group.

- b. Policyholders may state on the application form or issue a written statement prior to end of grace period for premium payment to request the insurer to automatically deduct the premiums due and interest of the premium loan (as well as the principal and interest of the life insurance policy loan, if applicable) from the policyholders' policy value reserve after the second installment becomes overdue in order to maintain the effective insurance policy. Policyholders may also inform the insurer in writing to terminate the premium loan option prior to the next due date of premium payment.
- c. Secured loans are secured by government bonds, stocks, corporate bonds and real estate. The Group applied IFRS 9 and assessed impairment in accordance with the Regulations Governing the Procedures for Insurance Enterprises to Evaluate Assets and Deal with Non-performing/Non-accrual Loans Refer to Note 39 for related information of loss allowance for the years ended December 31, 2021 and 2020.

#### 16. REINSURANCE ASSETS

	December 31	
	2021	2020
Due from reinsurers and ceding companies	\$ 801,063	\$ 590,411
Reinsurance reserve assets		
Ceded unearned premium reserve	1,131,321	1,113,039
Ceded loss reserve	51,497	71,723
Ceded policy reserve	395,115	425,518
	<u>\$ 2,378,996</u>	<u>\$ 2,200,691</u>

#### **CNY Co-reinsurance Business**

Authorized by the FSC under Jin Guan Bao Tsai No. 10302112370, the Company signed a CNY co-reinsurance contract with Central Reinsurance Corporation in 2014. The Company discloses the ceding information following Article 6 of the Guideline for Reinsurance with Ceded Policy Reserve by Life Insurance Enterprises.

a. Purpose, rationalization and expected benefit

In consideration of the limitation on CNY investment, the Company cedes partial of its CNY insurances through co-reinsurance to increase the Company's liquidity, enhance the capability to insure and transfer relevant risks. Under the reinsurance arrangement, the Company transfers 50% of its insurance risks to Central Reinsurance Corporation.

b. Reinsurance expense, claims recovered from reinsurers and commission income

	For the Year Ended December 31	
	2021	2020
Reinsurance expense	\$ -	\$ 550
Claims recovered from reinsurers	38,188	35,314
Reinsurance commission income	1,949	4,029

c. Net income or loss from CNY co-reinsurance business

Net gain from reinsurance of \$11,067 thousand was recognized for the year ended December 31, 2021 from CNY co-reinsurance business. The amount was calculated as follows:

Reinsurance commission of \$1,949 thousand + Claims recovered from reinsurers of \$38,188 thousand - Net changes in reinsurance reserve assets of \$25,752 thousand - Foreign exchange losses of \$3,318 thousand.

- d. Reason and effect to income or loss from change of co-reinsurance business or contract: None.
- e. Accounting treatment for ceded CNY co-reinsurance business

On the balance sheet, the Company recognizes reinsurance reserve assets including policy reserve and ceded premium deficiency reserve for ceded co-reinsurance business and provides insurance liabilities as direct business. All reinsurance reserve assets should be derecognized when the co-reinsurance contract ceased.

f. Other notes designated by authorities: None.

## 17. PROPERTY AND EQUIPMENT

	Land	Buildings and Construction	Computer Equipment	Leasehold Improvement	Transportation Equipment	Other Equipment	Construction in Progress and Prepayment for Real Estate Equipment	Total
Cost								
Balance at January 1, 2020 Additions Disposals Reclassification Foreign exchange	\$ 20,354,938	\$ 22,727,235 (101,999) (320,183) 16,926	\$ 3,220,975 350,435 (87,433) 19 (43,982)	\$ 514,339 101,181 (466) 10,921 (9,543)	\$ 11,184 1,186 (1,154) 	\$ 3,939,219 179,544 (109,097) 4,336 (2,336)	\$ 181,234 432,872 (3,106)	\$ 50,949,124 1,065,218 (300,149) (3,234,877) (38,908)
Balance at December 31, 2020	<u>\$ 17,428,074</u>	\$ 22,321,979	\$ 3,440,014	<u>\$ 616,432</u>	<u>\$ 11,243</u>	\$ 4,011,666	\$ 611,000	<u>\$ 48,440,408</u>
Depreciation and impairment								
Balance at January 1, 2020 Depreciation expense Disposals Reclassification Foreign exchange	\$ 103,134	\$ 12,428,264 406,749 (42,500) (231,430) 3,155	\$ 2,370,985 184,216 (84,563) 10 (9,148)	\$ 300,664 51,458 (466) 3,507 (1,327)	\$ 9,895 604 (1,038)	\$ 3,464,913 136,874 (107,788) 1,476 (673)	s - - - -	\$ 18,677,855 779,901 (236,355) (226,437) (7,982)
Balance at December 31, 2020	<u>\$ 103,134</u>	<u>\$ 12,564,238</u>	\$ 2,461,500	<u>\$ 353,836</u>	<u>\$ 9,472</u>	\$ 3,494,802	<u>\$</u>	<u>\$ 18,986,982</u>
Carrying amount at December 31, 2020	<u>\$ 17,324,940</u>	\$ 9,757,741	\$ 978,514	\$ 262,596	<u>\$ 1,771</u>	\$ 516,864	\$ 611,000	<u>\$ 29,453,426</u>
Cost								
Balance at January 1, 2021 Additions Disposals Reclassification Foreign exchange	\$ 17,428,074 - - 1,019,426	\$ 22,321,979 - (1,303,866) (8,395)	\$ 3,440,014 663,042 (140,243) 305,667 (29,393)	\$ 616,432 56,289 (2,497) (16,991) (12,448)	\$ 11,243 (3) (15)	\$ 4,011,666 77,199 (37,308) (13,024) (4,533)	\$ 611,000 624,919 - (47,746)	\$ 48,440,408 1,421,449 (180,051) (56,534) (54,784)
Balance at December 31, 2021	<u>\$ 18,447,500</u>	\$ 21,009,718	<u>\$ 4,239,087</u>	<u>\$ 640,785</u>	<u>\$ 11,225</u>	<u>\$ 4,034,000</u>	<u>\$ 1,188,173</u>	<u>\$ 49,570,488</u>
Depreciation and impairment								
Balance at January 1, 2021 Depreciation expense Disposals Reclassification Foreign exchange	\$ 103,134 - - -	\$ 12,564,238 388,789 (213,745) (1,360)	\$ 2,461,500 212,452 (136,752) 285,957 (7,779)	\$ 353,836 56,681 (2,497) 627 (4,850)	\$ 9,472 600 (2) - (9)	\$ 3,494,802 117,731 (36,755) (10,305) 6,376	\$ - - - -	\$ 18,986,982 776,253 (176,006) 62,534 (7,622)
Balance at December 31, 2021	<u>\$ 103,134</u>	<u>\$ 12,737,922</u>	\$ 2,815,378	\$ 403,797	\$ 10,061	\$ 3,571,849	<u>s -</u>	<u>\$ 19,642,141</u>
Carrying amount at December 31, 2021	\$ 18,344,366	<u>\$ 8,271,796</u>	\$ 1,423,709	\$ 236,988	\$ 1,164	<u>\$ 462,151</u>	<u>\$ 1,188,173</u>	\$ 29,928,347

The above items of property and equipment are depreciated on a straight-line basis over their estimated useful lives as follows:

Buildings and construction Computer equipment Leasehold improvements Transportation equipment Other equipment 1-70 years 3-10 years 5 years or lease term 3-5 years 2-22 years

# 18. LEASE ARRANGEMENTS

# a. Right-of-use assets

	Decem	iber 31
	2021	2020
Carrying amount		
	Ф. 1.702.c22	ф. 1.c40.00c
Buildings	\$ 1,703,623	\$ 1,640,096
Office equipment	9,573	11,035
Transportation equipment	<u>26,850</u>	24,078
	<u>\$ 1,740,046</u>	<u>\$ 1,675,209</u>
Right-of-use assets presented as investment properties	<u>\$ 9,958,120</u>	<u>\$ 8,548,824</u>
	For the Year En	ded December 31
	2021	2020
Additions to right-of-use assets	<u>\$ 574,043</u>	<u>\$ 735,579</u>
Depreciation expense for right-of-use assets		
Buildings	\$ 570,515	\$ 576,928
Office equipment	9,676	4,541
Transportation equipment	9,866	10,839
Transportation equipment	<u></u>	10,037
	<u>\$ 590,057</u>	<u>\$ 592,308</u>
b. Lease liabilities		
	Decem	ıber 31
	2021	2020
Carrying amount	<u>\$ 12,081,162</u>	<u>\$ 10,522,490</u>
Range of discount rates for lease liabilities is as follows:		
	Dogom	ıber 31
	2021	2020
	2021	<u> </u>
Buildings	1.82%-8.57%	1.82%-8.57%
Office equipment	4.67%-4.76%	4.67%-4.76%
Transportation equipment	2.49%-3.66%	3.25%-3.66%
Investment property - right of superficies	2.82%-4.00%	2.82%-3.71%

### 19. INTANGIBLE ASSETS

	Computer Software	Franchises	Trademarks	Customer Relationships	Goodwill	Other Intangible Assets	Total
Cost							
Balance at January 1, 2020 Acquisition through business combinations (Note 43) Additions - acquired separately Disposal Foreign exchange	\$ 2,285,198 250,403 (32,931) 844	\$ 37,659,600 - - - -	\$ 394,961 - - - (20,965)	\$ 3,548,412 2,467,576 - - (284,187)	\$ 10,343,445 3,463,356 - - (528,632)	\$ 209,989 - - - (11,146)	\$ 54,441,605 5,930,932 250,403 (32,931) (844,086)
Balance at December 31, 2020	<u>\$ 2,503,514</u>	<u>\$ 37,659,600</u>	\$ 373,996	\$ 5,731,801	<u>\$ 13,278,169</u>	<u>\$ 198,843</u>	<u>\$ 59,745,923</u>
Amortization and impairment							
Balance at January 1, 2020 Amortization Disposals Foreign exchange	\$ 1,976,599 139,554 (32,931) 1,357	\$ 9,357,224 2,079,383	\$ - - - -	\$ 1,583,626 485,836 - (101,466)	\$ - - -	\$ 177,257 18,726 (10,080)	\$ 13,094,706 2,723,499 (32,931) (110,189)
Balance at December 31, 2020	\$ 2,084,579	<u>\$ 11,436,607</u>	\$ -	<u>\$ 1,967,996</u>	<u>s -</u>	<u>\$ 185,903</u>	<u>\$ 15,675,085</u>
Carrying amount at December 31, 2020	<u>\$ 418,935</u>	\$ 26,222,993	\$ 373,996	<u>\$ 3,763,805</u>	<u>\$ 13,278,169</u>	<u>\$ 12,940</u>	<u>\$ 44,070,838</u>
Cost							
Balance at January 1, 2021 Additions - acquired separately Others Foreign exchange	\$ 2,503,514 306,787 (2,039)	\$ 37,659,600	\$ 373,996 - (10,731)	\$ 5,731,801 (172,492) (153,010)	\$ 13,278,169 - 368,174 - (321,715)	\$ 198,843 - - (5,705)	\$ 59,745,923 306,787 195,682 (493,200)
Balance at December 31, 2021	\$ 2,808,262	\$ 37,659,600	\$ 363,265	\$ 5,406,299	\$ 13,324,628	<u>\$ 193,138</u>	\$ 59,755,192
Amortization and impairment							
Balance at January 1, 2021 Amortization Foreign exchange	\$ 2,084,579 191,193 (1,560)	\$ 11,436,607 2,079,383	\$ - -	\$ 1,967,996 372,154 (60,759)	\$ - - -	\$ 185,903 12,715 (5,480)	\$ 15,675,085 2,655,445 (67,799)
Balance at December 31, 2021	\$ 2,274,212	<u>\$ 13,515,990</u>	<u>\$</u>	<u>\$ 2,279,391</u>	<u>\$</u>	<u>\$ 193,138</u>	<u>\$ 18,262,731</u>
Carrying amount at December 31, 2021	\$ 534,050	\$ 24,143,610	\$ 363,265	\$ 3,126,908	\$ 13,324,628	<u>\$</u>	<u>\$ 41,492,461</u>

a. Intangible assets are amortized on a straight-line basis over their estimated useful lives as follows:

Computer software1-10 yearsFranchises6.5 or 20 yearsCustomer relationships5-15 yearsOther3-6 years

- b. The Group recognized goodwill in the acquisitions of (1) all assets, liabilities and operations (except reserved assets and liabilities) of Global Life Insurance Co., Ltd. and Singfor Life Insurance Co., Ltd., on July 1, 2015; (2) of 100% interest in Conning Holdings Limited on September 18, 2015; (3) of 81.89% interest in Octagon Credit Investors, LLC (through Conning & Company, a 100% owned subsidiary of the Group) on February 1, 2016; and (4) of 8% equity shares in Global Evolution Holding ApS by Conning Holdings Limited, which increased its ownership interest to 53% on June 25, 2020. As of December 31, 2021 and 2020, the carrying amounts of goodwill were \$13,324,628 thousand and \$13,278,169 thousand, respectively.
- c. An annual impairment test for goodwill is performed regularly. The Group estimated the recoverable amount of the cash-generating unit that the goodwill is allocated to for the purpose of impairment test. The recoverable amount is calculated by applying a proper discount rate. Since the recoverable amount is higher than the book value of the cash-generating unit that the goodwill was allocated to, no impairment is incurred for goodwill.

### 20. OTHER ASSETS

	Decem	ber 31
	2021	2020
Insurance Industry Stability Fund (a) Less: Reserve for Insurance Industry Stability Fund (a)	\$ 13,022,786 (13,022,786)	\$ 12,099,873 (12,099,873)
Guarantee deposits paid (b)	22,924,334	24,070,098
Deferred acquisition costs (c)	1,563	2,596
Prepayments	595,598	1,297,483
Net defined benefit assets (Note 29)	7,697,991	6,280,228
Others	856,418	885,632
	\$ 32,075,904	\$ 32,536,037

a. Under Tai-Tsai-Bao No. 811769212 issued by the Ministry of Finance on December 31, 1992, one thousandth (1/1000) of premiums should be contributed to the Insurance Industry Stabilization Fund starting from January 1, 1993. According to the Standard of Contribution to Life and Property Insurance Stabilization Fund, starting from July 1, 2014, the contribution to the Insurance Industry Stabilization Fund of Life Insurance Enterprises should be based on the premium income and contribution rate calculated using the difference between capital adequacy ratio and management performance rating indicator. The credit account, reserve for Insurance Industry Stabilization Fund, is a contra account of the Insurance Industry Stabilization Fund.

### b. Guarantee deposits paid are comprised of:

	Decem	ber 31
	2021	2020
Insurance operation guarantee deposit	\$ 11,705,144	\$ 11,783,552
Deposit for futures and options trading	7,006,713	6,074,070
Deposit for derivatives trading	2,165,104	4,044,034
Other guarantee deposits	2,047,373	2,168,442
	<u>\$ 22,924,334</u>	\$ 24,070,098

The Group provided cash, time deposits and government bonds as guarantees. Refer to Note 37 for related information.

### c. Deferred acquisition costs

The Company issues investment-linked insurance contracts without discretionary participation feature of financial instruments. Deferred acquisition costs related to investment management services of such contracts are summarized below:

	For the Year En	ded December 31
	2021	2020
Beginning balance Amortization	\$ 2,596 (1,033)	\$ 3,629 (1,033)
Ending balance	<u>\$ 1,563</u>	<u>\$ 2,596</u>

#### 21. PAYABLES

	Decen	nber 31
	2021	2020
Notes payable	\$ 849,511	\$ 1,059,356
Claims payable	1,011,838	925,772
Commissions payable	3,114,168	2,682,294
Due to reinsurers and ceding companies	1,106,989	961,114
Other payables	16,752,853	24,543,011
	<u>\$ 22,835,359</u>	\$ 30,171,547

#### 22. BONDS PAYABLE

	Decem	ber 31
	2021	2020
First perpetual non-cumulative subordinated corporate bonds of 2016		
(a)	\$ 35,000,000	\$ 35,000,000
First perpetual cumulative subordinated corporate bonds of 2017 (b)	35,000,000	35,000,000
First perpetual cumulative subordinated corporate bonds of 2019 (c)	10,000,000	10,000,000
	*	
	<u>\$ 80,000,000</u>	<u>\$ 80,000,000</u>

- a. Pursuant to Jin Guan Bao Shou No. 10502133020 by the FSC, the Company issued first perpetual non-cumulative subordinated corporate bonds on December 13, 2016 through private placement. Key terms and conditions are as follows:
  - 1) Issue amount: \$35,000,000 thousand.
  - 2) Principal amount and issue price: The face value is \$1,000,000 thousand each, and is issued at par.
  - 3) Years to maturity: Perpetual.
  - 4) Coupon rate: From the issue date to the tenth year, the coupon rate is 3.6%; from the day following the tenth year maturity and on every tenth year maturity from then on, if the bonds are not redeemed, the coupon rate will be adjusted to a fixed annual rate of Taiwan 10-y government bond plus the issue spread.
  - 5) Terms of interest payments: The interest payments are calculated and paid at coupon rate every year from the issue date. The Company may stop making interest payments and such interest payments will not be cumulated or deferred under the following circumstances: The Company has no earnings or the earnings are insufficient to make interest payments; the Company would fail to meet the required risk-based capital ratio or other minimum requirements from the authorities if making those interest payments; the Company has other essential considerations.
  - 6) Right of early redemption: The Company may, with the approval of the authorities, redeem the bonds in whole after 10 years of the issuance, at a redemption price equal to 100% of the principal amount of the bonds to be redeemed, plus accrued and unpaid interest. The Company may redeem the bond once a year.
  - 7) Forms of bonds: Physical certificate.
  - 8) Interest expense: Interest expense of \$1,260,000 thousand was recorded as finance costs.

- b. Pursuant to Order No. Securities-TPEx-Bond-10600099421 of the Taipei Exchange, the Company issued first perpetual cumulative subordinated corporate bonds on May 12, 2017 through public offering. Key terms and conditions are as follows:
  - 1) Issue amount: \$35,000,000 thousand.
  - 2) Principal amount and issue price: The face value is \$1,000 thousand each, and is issued at par.
  - 3) Years to maturity: Perpetual.
  - 4) Coupon rate: Fixed rate of 3.3% from the issue date to the tenth year, plus 1% if the bonds are not redeemed after the tenth year maturity.
  - 5) Terms of interest payments: The interest payments are calculated and paid at coupon rate every year from the issue date.
  - 6) Right of early redemption: If the Company's risk-based capital ratio is greater than twice the minimum risk-based capital ratio required for insurance companies, the Company may, with the approval of the authorities, redeem the bonds in whole after 10 years of the issuance, at a redemption price equal to 100% of the principal amount of the bonds to be redeemed, plus accrued and unpaid interest.
  - 7) Forms of bonds: Book-entry securities.
  - 8) Interest expense: Interest expense of \$1,155,000 thousand and \$1,157,030 thousand was recorded as finance costs for the years ended December 31, 2021 and 2020, respectively.
- c. Pursuant to Order No. Securities-TPEx-Bond-10800055731 of the Taipei Exchange, the Company issued first perpetual cumulative subordinated corporate bonds on June 26, 2019 through public offering. Key terms and conditions are as follows:
  - 1) Issue amount: \$10,000,000 thousand.
  - 2) Principal amount and issue price: The face value is \$1,000 thousand each, and is issued at par.
  - 3) Years to maturity: Perpetual.
  - 4) Coupon rate: Fixed rate of 3%.
  - 5) Terms of interest payments: The interest payments are calculated and paid at coupon rate every year from the issue date.
  - 6) Right of early redemption: If the Company's risk-based capital ratio is greater than twice the minimum risk-based capital ratio required for insurance companies, the Company may, with the approval of the authorities, redeem the bonds in whole after 10 years of the issuance, at a redemption price equal to 100% of the principal amount of the bonds to be redeemed, plus accrued and unpaid interest.
  - 7) Forms of bonds: Book-entry securities.
  - 8) Interest expense: Interest expense of \$300,000 thousand and \$300,420 thousand was recorded as finance costs for the years ended December 31, 2021 and 2020, respectively.

# 23. INSURANCE LIABILITIES

The details of insurance contracts and financial instruments with discretionary participation feature are summarized below:

# a. The Company

# 1) Unearned premium reserve

				Dece	mber 31					
			2021				20	20		_
		Fi	nancial				Fina	ncial		_
		Ins	truments				Instru	ments		
			with				wi	th		
		Disc	cretionary				Discret	ionary		
	Insurance	Par	ticipation		Insura	nce	Partici	pation		
	Contracts	F	<u>'eature</u>	Total	Contra	acts	Feat	ture		Total
Individual life insurance	\$ 64,52	2 \$		\$ 64,522	\$ 7	3,271	\$		\$	73,271
	•		-	,		-	Φ	-	Ф	
Individual injury insurance	7,516,59		-	7,516,597	•	3,363		-		7,293,363
Individual health insurance	10,484,93		-	10,484,937	9,91	1,436		-		9,911,436
Group insurance	849,69	3	-	849,693	99	5,234		-		995,234
Investment-linked insurance	118,84	<u> </u>	_	118,841	11	6,825				116,825
	19,034,59	0	<u> </u>	19,034,590	18,39	0,129		_		18,390,129
Less ceded unearned premium reserve:										_
Individual life insurance	880,51	9	_	880,519	87	8,870		-		878,870
Individual injury insurance	21,57	5	-	21,575	2	5,638		-		25,638
Individual health insurance	229,22	7	_	229,227	20	8,531		_		208,531
	1,131,32		<u>-</u>	1,131,321		3,039		_		1,113,039
	\$ 17,903,26	<u>9</u> <u>\$</u>		\$ 17,903,269	<u>\$ 17,27</u>	<u>7,090</u>	\$	<u> </u>	\$	17,277,090

The changes in unearned premium reserve are summarized below:

|--|

			Tor the Tear Ene	ica December 31		
		2021			2020	
		Financial			Financial	
		<b>Instruments</b>			<b>Instruments</b>	
		with			with	
		Discretionary			Discretionary	
	Insurance	<b>Participation</b>		Insurance	<b>Participation</b>	
	<b>Contracts</b>	Feature	Total	Contracts	Feature	<b>Total</b>
Beginning balance	\$ 18,390,129	\$ -	\$ 18,390,129	\$ 17,504,877	\$ -	\$ 17,504,877
Provision	19,034,610	-	19,034,610	18,390,137	-	18,390,137
Recovery	(18,390,129)	-	(18,390,129)	(17,504,877)	-	(17,504,877)
Foreign exchange	(20)		(20)	(8)		(8)
Ending balance	19,034,590		19,034,590	18,390,129		18,390,129
Less ceded unearned premium reserve:						
Beginning balance	1,113,039	-	1,113,039	894,878	-	894,878
Increase	18,282		18,282	218,161		218,161
Ending balance	1,131,321		1,131,321	1,113,039		1,113,039
Net ending balance	<u>\$ 17,903,269</u>	<u>\$</u>	<u>\$ 17,903,269</u>	<u>\$ 17,277,090</u>	<u>\$</u>	<u>\$ 17,277,090</u>

# 2) Loss reserve

December 31	1	3	er	h	m	9	ρ	n
-------------	---	---	----	---	---	---	---	---

			Decem				
		2021			2020		
		Financial Instruments with			Financial Instruments with		
	Insurance	Discretionary Participation		Insurance	Discretionary Participation		
	Contracts	Feature	Total	Contracts	Feature	Total	
Individual life insurance							
Filed but not paid	\$ 2,953,975	\$ 31,747	\$ 2,985,722	\$ 2,994,498	\$ 35,590	\$ 3,030,088	
Not yet filed	24,700	-	24,700	26,374	-	26,374	
Individual injury insurance	,		,	•		•	
Filed but not paid	85,959	-	85,959	39,709	-	39,709	
Not yet filed	1,969,841	-	1,969,841	1,944,744	-	1,944,744	
Individual health insurance							
Filed but not paid	1,505,115	-	1,505,115	1,636,337	-	1,636,337	
Not yet filed	3,311,515	-	3,311,515	3,212,273	-	3,212,273	
Group insurance							
Filed but not paid	70,387	-	70,387	62,412	-	62,412	
Not yet filed	1,028,164	-	1,028,164	1,487,129	-	1,487,129	
Investment-linked insurance							
Filed but not paid	197,029	-	197,029	218,021	-	218,021	
Not yet filed	930		930	551		551	
	11,147,615	31,747	11,179,362	11,622,048	35,590	11,657,638	
Less ceded loss reserve							
Individual life insurance	35,496	-	35,496	46,636	-	46,636	
Individual health insurance	4,106	<u>-</u>	4,106	14,721	<u>-</u>	14,721	
	39,602		<u>39,602</u>	61,357		61,357	
	<u>\$ 11,108,013</u>	<u>\$ 31,747</u>	\$ 11,139,760	<u>\$ 11,560,691</u>	\$ 35,590	<u>\$ 11,596,281</u>	

The changes of loss reserve are summarized below:

1	For	tha	Vaar	· Fnd	$\sigma$	ecember	31
	'		I CAI	1,111		ecennei	. 7 .

				Tor the rear Em	d December 31						
			2021		2020						
	Insurance Contracts	Inst Disc Part	nancial truments with retionary ticipation eature	Total	Insurance Contracts	Ins Disc Par	inancial truments with cretionary ticipation Feature	Total			
Beginning balance	\$ 11,622,048	\$	35,590	\$ 11,657,638	\$ 10,533,411	\$	31,200	\$ 10,564,611			
Provision	11,161,581		31,747	11,193,328	11,636,942		35,590	11,672,532			
Recovery	(11,622,048)		(35,590)	(11,657,638)	(10,533,411)		(31,200)	(10,564,611)			
Foreign exchange	(13,966)			(13,966)	(14,894)			(14,894)			
Ending balance	11,147,615		31,747	11,179,362	11,622,048		35,590	11,657,638			
Less ceded loss reserve											
Beginning balance	61,357		-	61,357	3,732		-	3,732			
Increase	-		-	-	57,625		-	57,625			
Decrease	(21,755)			(21,755)	<u>-</u>		<u>-</u>	<u>-</u>			
Ending balance	39,602		<del>_</del>	39,602	61,357		<u>-</u>	61,357			
Net ending balance	<u>\$ 11,108,013</u>	\$	31,747	<u>\$ 11,139,760</u>	<u>\$ 11,560,691</u>	\$	35,590	<u>\$ 11,596,281</u>			

## 3) Policy reserve

December 31 2021 2020 **Financial** Financial **Instruments Instruments** with with **Discretionary Discretionary Participation Participation** Insurance Insurance **Contracts Feature Total Contracts Feature Total** Life insurance (Note 1) \$ 5,398,835,257 3,673 \$ 5,398,838,930 \$ 5,144,987,292 3,810 \$ 5,144,991,102 \$ \$ Injury insurance 7,497,332 7,497,332 7,058,104 7,058,104 Health insurance 865,362,488 865,362,488 793,400,966 793,400,966 10,396,632 14,175,381 Annuity insurance 1,312,175 11,708,807 1,381,226 15,556,607 Investment-linked insurance 743,098 743,098 515,821 515,821 Total (Note 2) 6,273,750,350 10,400,305 6,284,150,655 5,947,343,409 14,179,191 5,961,522,600 Less ceded policy reserve Life insurance 374,908 374,908 403,979 403,979 \$ 6,273,375,442 10,400,305 \$ 6,283,775,747 \$ 5,946,939,430 14,179,191 \$ 5,961,118,621

Note 1: Allowance for doubtful account pertinent to 3% of business tax cut and recovery of reserve for catastrophic event are included.

Note 2: Total policy reserve including policy-reserve payables for the insured amounted to \$6,284,636,754 thousand and \$5,961,980,645 thousand as of December 31, 2021 and 2020, respectively.

The changes of policy reserve are summarized below:

For t	he S	Zear	End	$\mathbf{q}$	ecem	her	31
		елі	1,110		ecenn		. 7 I

				I of the I cal Line	ed Beechber 31						
			2021		2020						
			Financial		Financial						
		I	nstruments			Iı	nstruments				
			with				with				
		$\mathbf{D}$	iscretionary			Di	scretionary				
	Insurance	P	articipation		Insurance	Pa	articipation				
	Contracts		Feature	Total	Contracts		Feature	Total			
Beginning balance	\$ 5,947,343,409	\$	14,179,191	\$ 5,961,522,600	\$ 5,546,639,427	\$	20,479,782	\$ 5,567,119,209			
Provision	589,916,586	·	85,175	590,001,761	663,427,493	·	157,530	663,585,023			
Recovery	(219,457,277)		(3,863,924)	(223,321,201)	(202,828,855)		(6,458,184)	(209,287,039)			
Foreign exchange	(44,052,368)		(137)	(44,052,505)	(59,894,656)		63	(59,894,593)			
Ending balance	6,273,750,350		10,400,305	6,284,150,655	5,947,343,409		14,179,191	5,961,522,600			
Less ceded policy reserve											
Beginning balance	403,979		-	403,979	421,465		-	421,465			
Decrease	(25,752)		-	(25,752)	(22,443)		-	(22,443)			
Foreign exchange	(3,319)			(3,319)	4,957		_	4,957			
Ending balance	374,908		<u>-</u>	374,908	403,979		<u>-</u>	403,979			
Net ending balance	\$ 6,273,375,442	\$	10,400,305	\$ 6,283,775,747	\$ 5,946,939,430	\$	14,179,191	\$ 5,961,118,621			

# 4) Special reserve

								Decem	ber 31	l						
				20	21							20	20			
			Fina	ncial							Fina	ncial				
			Instru	ments							Instru	ıments				
			wi	ith							w	ith				
			Discret									tionary				
		surance		ipation						surance		ipation				
	<u>C</u>	ontracts	Fea	ture	Ot	her		Total	<u>C</u>	ontracts	Fea	ture	Ot	her		Total
Participating policies dividends reserve	\$	(41,854)	\$	-	\$	-	\$	(41,854)	\$		\$	-	\$	-	\$	(53,476)
Dividend risk reserve		43,589		-		-		43,589		54,928		-		-		54,928
Special reserve for revaluation increments of property		<u> </u>		<u> </u>	11,(	083,324	1	1,083,324				<del>-</del>	11,0	083,324	1	1,083,324
	\$	1,735	\$		\$ 11,0	083,324	\$ 1	1,085,059	\$	1,452	\$		\$ 11,0	083,324	\$ 1	1,084,776

The changes of special reserve are summarized below:

		For the Year Ended December 31										
				20:	21		2020					
				nancial						ncial		
	In	surance	Disci	ruments with retionary icipation			Iı	nsurance	wi Discre	ments ith tionary ipation		
	<u>C</u>	ontracts	Fe	eature	Other	Total		contracts		ture	Other	Total
Beginning balance Provision for participating policies dividends reserve Recovery of participating policies dividends reserve Recovery of dividend risk reserve	\$	1,452 22,335 (10,713) (11,339)	\$	- - - -	\$ 11,083,324 - - -	\$ 11,084,776 22,335 (10,713) (11,339)	\$	1,300 14,694 (11,270) (3,272)	\$	- - - -	\$ 11,083,324 - - -	\$ 11,084,624 14,694 (11,270) (3,272)
Ending balance	\$	1,735	\$		\$ 11,083,324	<u>\$ 11,085,059</u>	\$	1,452	\$	<u> </u>	\$ 11,083,324	<u>\$ 11,084,776</u>

## 5) Premium deficiency reserve

December 31 2021 2020 Financial Financial **Instruments Instruments** with with **Discretionary Discretionary** Insurance **Participation** Insurance **Participation Contracts Feature** Total **Contracts Feature Total** Individual life insurance \$ 8,570,062 8,570,062 \$ 12,569,742 \$ \$ 12,569,742 3,300 3,300 934 934 Individual injury insurance Individual health insurance 1,234,787 1,234,787 1,225,954 1,225,954 Group insurance 5,713 5,713 66 66 \$ 9,808,215 \$ 9,808,215 \$ 13,802,343 \$ 13,802,343

The changes of premium deficiency reserve are summarized below:

		For the Year Ended December 31								
		2021			2020					
		<b>Financial</b>			<b>Financial</b>					
		<b>Instruments</b>			<b>Instruments</b>					
		with			with					
	T	Discretionary		<b>.</b>	Discretionary					
	Insurance	Participation	7D 4 1	Insurance	Participation	TD 4 1				
	<b>Contracts</b>	<b>Feature</b>	Total	Contracts	<b>Feature</b>	Total				
Beginning balance	\$ 13,802,343	\$ -	\$ 13,802,343	\$ 19,679,457	\$ -	\$ 19,679,457				
Provision	-	-	-	5,619	-	5,619				
Recovery	(3,863,053)	-	(3,863,053)	(5,716,962)	-	(5,716,962)				
Foreign exchange	(131,075)		(131,075)	(165,771)	<del>_</del>	(165,771)				
Ending balance	\$ 9,808,215	<u>\$</u>	\$ 9,808,215	<u>\$ 13,802,343</u>	<u>\$</u>	<u>\$ 13,802,343</u>				

# 6) Other reserve

			Decem	mber 31						
		2021			2020	_				
		Financial	_		Financial	_				
		<b>Instruments</b>			<b>Instruments</b>					
		with			with					
		Discretionary			Discretionary					
	Insurance	<b>Participation</b>		Insurance	<b>Participation</b>					
	<b>Contracts</b>	Feature	Total	Contracts	Feature	Total				
Other	<u>\$ 1,865,925</u>	\$ -	<u>\$ 1,865,925</u>	<u>\$ 1,876,925</u>	<u>\$</u>	<u>\$ 1,876,925</u>				

The changes of other reserve are summarized below:

				For the Year End	led D	ecember 31			
		2021					2020	)	
		Financ	ial				Financ	cial	
		Instrum	ents				Instrum	ents	
		with					with		
	<b>.</b>	Discretion			-		Discretion	•	
	Insurance Contracts	Participa Facture		Total		isurance	Participa		Total
	Contracts	Featur	re	Iotal		Contracts	Featu	re	Iotal
Beginning balance	\$ 1,876,925	\$	_	\$ 1,876,925	\$	1,873,141	\$	_	\$ 1,873,141
Provision	-		-	-		3,784		-	3,784
Recovery	(11,000)		<u> </u>	(11,000)		<u> </u>		<u> </u>	
Ending balance	\$ 1,865,925	\$		<u>\$ 1,865,925</u>	<u>\$</u>	1,876,925	\$	<u> </u>	<u>\$ 1,876,925</u>

## 7) Liability adequacy reserve

## Insurance Contracts and Financial Instruments with Discretionary Participation Feature

	Discretionary Fa	rucipation reature
	Decei	nber 31
	2021	2020
Unearned premium reserve	\$ 19,034,590	\$ 18,390,129
Policy reserve	6,284,636,754	5,961,980,645
Premium deficiency reserve	9,808,215	13,802,343
Other reserve	1,865,925	1,876,925
Book value of insurance liabilities	<u>\$ 6,315,345,484</u>	\$ 5,996,050,042
Estimated present value of cash flows	\$ 5,567,751,045	\$ 5,195,570,713
Balance of liability adequacy reserve	<u>\$</u>	<u>\$</u>

- Note 1: Shown by liability adequacy test range (integrated contract).
- Note 2: Loss reserve and special reserve are not included in liability adequacy test. Loss reserve is determined based on claims incurred before valuation date and therefore not included in the test.
- Note 3: The Company has settled the acquisition of Global Life and Singfor Life. Thus, the value of acquired business, i.e., other reserve, shall be considered when calculating the book value of insurance liability included in liability adequacy test.

Liability adequacy testing methodology is listed as follows:

	Decen	iber 31
	2021	2020
Test method	Gross premium valuation method (GPV)	Gross premium valuation method (GPV)
Groups	Integrated testing	Integrated testing
Significant assumptions		
a) Information of policies	Include insurance contracts and financial instruments with discretionary participation feature as of valuation date.	Include insurance contracts and financial instruments with discretionary participation feature as of valuation date.
b) Discount rate	Under assets allocation plan on September 30, 2021, discount rates are calculated using the best estimated scenario investment return based on actuary report of 2020, with neutral assumption for discount rates after 30 years.	Under assets allocation plan on September 30, 2020, discount rates are calculated using the best estimated scenario investment return based on actuary report of 2019, with neutral assumption for discount rates after 30 years.

# b. Cathay Lujiazui Life

The details of insurance contracts and financial instruments with discretionary participation feature are summarized below:

# 1) Unearned premium reserve

		December 31							
		2021			2020				
		Financial	_		Financial				
		<b>Instruments</b>			<b>Instruments</b>				
		with			with				
		Discretionary			Discretionary				
	Insurance	<b>Participation</b>		Insurance	<b>Participation</b>				
	<b>Contracts</b>	<b>Feature</b>	<b>Total</b>	Contracts	<b>Feature</b>	Total			
Individual injury insurance	\$ 5,034	\$ -	\$ 5,034	\$ 5,362	\$ -	\$ 5,362			
Individual health insurance	55,998	-	55,998	33,821	-	33,821			
Group insurance	338,757		338,757	310,876		<u>310,876</u>			
	<u>\$ 399,789</u>	<u>\$</u>	\$ 399,789	\$ 350,059	<u>\$</u>	\$ 350,059			

The changes of unearned premium reserve are summarized below:

For the Year Ended Decem	ıber	31
--------------------------	------	----

				I of the I cal Line	ca Becciniser 81				
		2021				20	20		
	-	Financ	ial			Fina	ncial		
		Instrum	ents			Instru	ments		
		with	1			W	ith		
	Insurance	Discretio Participa	•		Insurance		tionary ipation		
	Contracts	Featu	re	Total	Contracts	Fea	ture	Total	
Beginning balance	\$ 350,059	\$	_	\$ 350,059	\$ 301,808	\$	_	\$ 301,808	
Provision	434,959		-	434,959	372,780		-	372,780	
Recovery	(383,704)		-	(383,704)	(353,794)		-	(353,794)	
Reclassification	-		-	-	25,878		-	25,878	
Foreign exchange	(1,525)		<u> </u>	(1,525)	3,387		<u>-</u>	3,387	
Ending balance	\$ 399,789	\$		\$ 399,789	\$ 350,059	\$	<u>-</u>	\$ 350,059	

# 2) Loss reserve

-		1	21
	ecem	ner	<b>4</b> 1

						Decen	1001 51	361 31				
			20:	21				2020				
	Insurance		Fina Instru wi Discret Partici	ments th cionary			Ins	surance	Financial Instruments with Discretionary Participation			
		ntracts	Feat	_	T	Total		ontracts	Feat	-		Total
Individual life insurance												
Filed but not paid	\$	342	\$	_	\$	342	\$	4,512	\$	_	\$	4,512
Not yet filed		19,857	•	_	·	19,857	'	12,433	'	_	·	12,433
Individual injury insurance		.,				, ,		,				,
Filed but not paid		212		_		212		112		_		112
Not yet filed		5,730		_		5,730		5,518		_		5,518
Individual health insurance		,				•		•				,
Filed but not paid		14,848		-		14,848		16,011		-		16,011
Not yet filed		74,299		-		74,299		65,990		-		65,990
Group insurance												
Filed but not paid		21,972		-		21,972		6,679		-		6,679
Not yet filed		394,241		<u>-</u>	3	394,241		375 <u>,</u> 879		<u> </u>		375,879
		531,501		<u>-</u>	5	531,501		487,134				487,134
Less ceded loss reserve												
Individual injury insurance		12		-		12		29		-		29
Individual health insurance		7,501		-		7,501		7,193		-		7,193
Group insurance		4,382		<u> </u>		4,382		3,144		<u> </u>		3,144
		11,895		<del>_</del>		11,895		10,366		<u> </u>		10,366
	\$ 3	519,606	\$	<u> </u>	<u>\$ 5</u>	519,606	\$	<u>476,768</u>	\$	<u> </u>	<u>\$</u>	<u>476,768</u>

The changes of loss reserve are summarized below:

For the <b>Y</b>	Vear	Ended	Decemb	ner 31

			I of the I cal Lin	ed December 51				
		2021		2020				
		Financial			Financial			
		<b>Instruments</b>			<b>Instruments</b>			
		with			with			
		Discretionary			Discretionary			
	Insurance	<b>Participation</b>		Insurance	<b>Participation</b>			
	<b>Contracts</b>	<b>Feature</b>	<b>Total</b>	Contracts	<b>Feature</b>	Total		
Beginning balance	\$ 487,134	\$ -	\$ 487,134	\$ 466,011	\$ -	\$ 466,011		
Provision	700,742	-	700,742	477,443	-	477,443		
Recovery	(654,269)	-	(654, 269)	(460,652)	-	(460,652)		
Foreign exchange	(2,106)	<u>-</u>	(2,106)	4,332	<del>_</del>	4,332		
Ending balance	531,501	<u>-</u>	531,501	487,134	<del>_</del>	487,134		
Less ceded loss reserve								
Beginning balance	10,366	-	10,366	20,282	-	20,282		
Increase	47,770	-	47,770	51,934	-	51,934		
Decrease	(46,195)	-	(46,195)	(61,856)	-	(61,856)		
Foreign exchange	<u>(46</u> )		(46)	6		6		
Ending balance	11,895	<del>_</del>	11,895	10,366	<del>_</del>	10,366		
Net ending balance	\$ 519,60 <u>6</u>	<u> </u>	\$ 519,606	\$ 476,768	<u>\$</u>	<u>\$ 476,768</u>		

# 3) Policy reserve

D	ecem	her	31
	ecem	1161	. 7 1

		2021		2020			
	Insurance Contracts	Financial Instruments with Discretionary Participation Feature	Total	Insurance Contracts	Financial Instruments with Discretionary Participation Feature	Total	
Life insurance	\$ 36,742,466	\$ -	\$ 36,742,466	\$ 27,482,482	\$ -	\$ 27,482,482	
Health insurance	4,445,415	-	4,445,415	3,115,884	-	3,115,884	
Investment-linked insurance	735	_	735	787	_	787	
	41,188,616		41,188,616	30,599,153		30,599,153	
Less ceded loss reserve	<del></del>		<del></del>				
Individual life insurance	1,231	_	1,231	2,074	_	2,074	
Health insurance	18,976	_	18,976	19,465	_	19,465	
	20,207		20,207	21,539		21,539	
	\$ 41,168,409	\$ -	\$ 41,168,409	\$ 30,577,614	\$ -	\$ 30,577,614	

The changes of policy reserve are summarized below:

For	the	Voor	Ended	Dece	mhar	. 31
1, () 1	ше	I CAL	randed	1750		. 7 1

			roi me rear Em	ueu December 31		
		2021			2020	
		Financial			Financial	
		<b>Instruments</b>			<b>Instruments</b>	
		with			with	
		Discretionary			Discretionary	
	Insurance	Participation		Insurance	Participation	
	<b>Contract</b>	Feature	<b>Total</b>	Contract	Feature	Total
Beginning balance	\$ 30,599,153	\$ -	\$ 30,599,153	\$ 21,152,145	\$ -	\$ 21,152,145
Provision	12,222,025	· -	12,222,025	10,483,907	- -	10,483,907
Recovery	(1,538,545)	_	(1,538,545)	(1,468,817)	-	(1,468,817)
Reclassification	43,213	-	43,213	92,400	-	92,400
Foreign exchange	(137,230)		(137,230)	339,518		339,518
Ending balance	41,188,616	<u>-</u>	41,188,616	30,599,153		30,599,153
Less ceded loss reserve						
Beginning balance	21,539	-	21,539	-	-	-
Increase	81,738	-	81,738	89,028	-	89,028
Decrease	(82,978)	-	(82,978)	(67,853)	-	(67,853)
Foreign exchange	(92)		(92)	<u>364</u>		364
Ending balance	20,207	<del>_</del>	20,207	21,539	<del>_</del>	21,539
Ending balance	<u>\$ 41,168,409</u>	<u>\$</u> -	<u>\$ 41,168,409</u>	\$ 30,577,614	<u>\$</u> _	\$ 30,577,614

## 4) Liability adequacy reserve

### Insurance Contracts and Financial Instruments with Discretionary Participation Feature

	rea	luie	
	December 31		
	2021	2020	
Unearned premium reserve Policy reserve	\$ 399,789 <u>41,188,616</u>	\$ 350,059 30,599,153	
Book value of insurance liabilities	<u>\$ 41,588,405</u>	\$ 30,949,212	
Estimated present value of cash flows Balance of liability adequacy reserve	\$ 33,270,724 \$ -	\$ 24,759,370 \$ -	

- Note 1: Shown by liability adequacy test range (integrated contract).
- Note 2: Loss reserve is not included in liability adequacy test. Loss reserve is determined based on claims incurred before valuation date and therefore not included in the test.
- Note 3: There is no merger or transfer of insurance contract for Cathay Lujiazui Life. Thus, the book value of related intangible assets shall not be deducted from book value of insurance liability for liability adequacy reserve test.

Liability adequacy testing methodology is listed as follows:

	Decem	nber 31
	2021	2020
Test method	Gross premium valuation method (GPV)	Gross premium valuation method (GPV)
Groups	Integrated testing	Integrated testing
Significant assumptions		
a) Information of policies	Include insurance contracts and financial instruments with discretionary participation feature as of valuation date.	Include insurance contracts and financial instruments with discretionary participation feature as of valuation date.
b) Discount rate	Discount rates are calculated using the best estimated scenario investment return based on actuary report of 2020, with neutral assumption for discount rates after 30 years.	Discount rates are calculated using the best estimated scenario investment return based on actuary report of 2019, with neutral assumption for discount rates after 30 years.

### c. Cathay Life (Vietnam)

The details of insurance contracts and financial instruments with discretionary participation feature are summarized below:

## 1) Unearned premium reserve

December 31 2021 2020 Financial **Financial Instruments Instruments** with with **Discretionary Discretionary Insurance Participation Insurance Participation Total Total Contracts Feature Contracts Feature** Individual injury insurance \$ 18,135 \$ 18,135 \$ 14,935 \$ 14,935 Individual health insurance 43,717 43,717 20,826 20,826 \$ 61,852 \$ 61,852 \$ 35,761 \$ 35,761

The changes of unearned premium reserve are summarized below:

			For the Year End	ded December 31		
		2021			2020	
		<b>Financial</b>			Financial	
		<b>Instruments</b>			<b>Instruments</b>	
	Insurance	with Discretionary Participation	T-4-1	Insurance	with Discretionary Participation	T-4-1
	Contracts	<b>Feature</b>	<u>Total</u>	Contracts	<b>Feature</b>	Total
Beginning balance Provision	\$ 35,761 26,853	\$ -	\$ 35,761 26,853	\$ 25,518 11,854	\$ -	\$ 25,518 11,854
Foreign exchange	(762)	<del>_</del>	(762)	(1,611)	<del>-</del>	(1,611)
Ending balance	<u>\$ 61,852</u>	<u>\$ -</u>	<u>\$ 61,852</u>	<u>\$ 35,761</u>	<u>\$ -</u>	<u>\$ 35,761</u>

## 2) Loss reserve

December 3	1
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			Decem			
		2021			2020	
	Insurance Contracts	Financial Instruments with Discretionary Participation Feature	Total	Insurance Contracts	Financial Instruments with Discretionary Participation Feature	Total
Individual life insurance						
Filed but not paid	\$ 9,835	\$ -	\$ 9,835	\$ 3,895	\$ -	\$ 3,895
Individual injury insurance						
Filed but not paid	2,043	-	2,043	991	-	991
Not yet filed	2,915	-	2,915	1,952	-	1,952
Individual health insurance						
Filed but not paid	14,747	-	14,747	2,052	-	2,052
Not yet filed	12,954	-	12,954	6,349	-	6,349
Investment-linked insurance						
Filed but not paid	10,024	<del>_</del>	10,024	3,842		3,842
	<u>\$ 52,518</u>	<u>\$ -</u>	<u>\$ 52,518</u>	<u>\$ 19,081</u>	<u>\$</u>	<u>\$ 19,081</u>

The changes of loss reserve are summarized below:

			For the Year En	ded December 31		
	·	2021			2020	
	·	Financial	_		Financial	
		<b>Instruments</b>			<b>Instruments</b>	
		with			with	
		Discretionary			Discretionary	
	Insurance	Participation		Insurance	Participation	
	<b>Contracts</b>	Feature	Total	Contracts	Feature	Total
Beginning balance	\$ 19,081	\$ -	\$ 19,081	\$ 11,990	\$ -	\$ 11,990
Provision	33,957	-	33,957	7,918	-	7,918
Foreign exchange	(520)	<del>_</del>	(520)	(827)	<del></del>	(827)
Ending balance	<u>\$ 52,518</u>	<u>\$ -</u>	<u>\$ 52,518</u>	<u>\$ 19,081</u>	<u>\$ -</u>	<u>\$ 19,081</u>
) Policy reserve						

## 3)

			Decem	iber 31		
		2021			2020	
		<b>Financial</b>			Financial	
		<b>Instruments</b>			<b>Instruments</b>	
		with			with	
		Discretionary			Discretionary	
	Insurance	Participation		Insurance	Participation	
	<u>Contracts</u>	<b>Feature</b>	Total	<u>Contracts</u>	<b>Feature</b>	Total
Life insurance Investment-linked insurance	\$ 8,313,750 820,427	\$ - 	\$ 8,313,750 820,427	\$ 6,278,493 419,412	\$ - 	\$ 6,278,493 419,412
	<u>\$ 9,134,177</u>	<u>\$</u>	\$ 9,134,177	\$ 6,697,905	<u>\$</u>	<u>\$ 6,697,905</u>

The changes of policy reserve are summarized below:

For	the	Vear	Ende	y D	ecember	. 31
1,471		i cai	LAHRIC		CCCIIIC	.,

				I of the I cal Diff	ica December 51			
		202	21			20	20	_
	-	Finan	ıcial	_		Fina	ncial	_
		Instrun	nents			Instru	ments	
		wit	h			$\mathbf{w}^{i}$	ith	
	Insurance	Discreti Particip	•		Insurance		tionary ipation	
	<b>Contracts</b>	Feat	ure	Total	Contracts	Fea	ture	<u>Total</u>
Beginning balance	\$ 6,697,905	\$	_	\$ 6,697,905	\$ 4,234,620	\$	-	\$ 4,234,620
Provision	2,564,868		-	2,564,868	2,754,132		-	2,754,132
Foreign exchange	(128,596)			(128,596)	(290,847)		<u> </u>	(290,847)
Ending balance	\$ 9,134,177	\$	<u>-</u>	\$ 9,134,177	<u>\$ 6,697,905</u>	\$		<u>\$ 6,697,905</u>

### 4) Liability adequacy reserve

Insurance Contracts and Financial Instruments with Discretionary Participation

	reature		
	December 31		
	2021	2020	
Unearned premium reserve Policy reserve	\$ 61,852 <u>9,134,177</u>	\$ 35,761 6,697,905	
Book value of insurance liabilities	\$ 9,196,029	\$ 6,733,666	
Estimated present value of cash flows Balance of liability adequacy reserve	\$ 6,130,977 \$ -	\$ 5,387,856 \$ -	

- Note 1: Shown by liability adequacy test range (integrated contract).
- Note 2: Loss reserve is not included in liability adequacy test. Loss reserve is determined based on claims incurred before valuation date and therefore not included in the test.
- Note 3: There is no merger or transfer of insurance contract for Cathay Life (Vietnam). Thus, the book value of related intangible assets shall not be deducted from book value of insurance liability for liability adequacy reserve test.

Liability adequacy testing methodology is listed as follows:

	Decen	nber 31
	2021	2020
Test method	Gross premium valuation method (GPV)	Gross premium valuation method (GPV)
Groups	Integrated testing	Integrated testing
Significant assumptions		
a) Information of policies	Include insurance contracts and financial instruments with discretionary participation feature as of valuation date.	Include insurance contracts and financial instruments with discretionary participation feature as of valuation date.
b) Discount rate	Discount rates are calculated using Vietnam government bond rates in secondary market with neutral assumption for discount rates after 15 years.	Discount rates are calculated using Vietnam government bond rates in secondary market, with neutral assumption for discount rates after 15 years.

### 24. RESERVE FOR INSURANCE CONTRACTS WITH THE NATURE OF FINANCIAL PRODUCTS

The Company and Cathay Lujiazui Life issued financial instruments without discretionary participation feature and recognized reserve for insurance contracts with the nature of financial products. As of December 31, 2021 and 2020, reserve for insurance contracts with the nature of financial products is summarized and reconciled as follows:

**December 31** 

2020

2021

### a. The Company

	Life insurance Investment-linked insurance	\$ 71,548 	\$ 72,080 <u>938,076</u>
		<u>\$ 1,165,040</u>	<u>\$ 1,010,156</u>
		For the Year End	led December 31
		2021	2020
	Beginning balance Claims and payments Net provision of statutory reserve Foreign exchange	\$ 1,010,156 (325,919) 488,088 (7,285)	\$ 1,001,991 (273,584) 294,427 (12,678)
	Ending balance	\$ 1,165,040	\$ 1,010,156
b.	Cathay Lujiazui Life	December 31	
		Decem	ber 31
			ber 31 2020
	Life insurance	<b>2021</b> \$ 14,023,748	<b>2020</b> <u>\$ 12,721,352</u>
	Life insurance	\$ 14,023,748  For the Year End	2020 \$ 12,721,352 ded December 31
	Life insurance  Beginning balance Premiums received Claims and payments Net reserve of statutory reserve Foreign exchange	<b>2021</b> \$ 14,023,748	<b>2020</b> \$ 12,721,352

### 25. RESERVE FOR FOREIGN EXCHANGE VALUATION

### a. The hedging strategy and risk exposure

Based on the principle of risk control and to maintain the consistent level of reserve for foreign exchange valuation, the Company consistently adjusts the hedge ratios and risk exposure position under the risk control.

## b. Reconciliation for reserve for foreign exchange valuation

	For the Year Ended December 31			
	2021	2020		
Beginning balance	\$ 14,820,865	\$ 18,000,877		
Provision				
Compulsory reserve	7,479,726	8,433,364		
Additional reserve	2,135,119	11,153,852		
	9,614,845	19,587,216		
Recovery	(15,381,984)	(22,767,228)		
Ending balance	\$ 9,053,726	<u>\$ 14,820,865</u>		

## c. Effects due to reserve for foreign exchange valuation

	For the Year Ended December 31, 2021				
Items	Inapplicable Amount (1)	Applicable Amount (2)	<b>Effects (2) - (1)</b>		
Net income attributable to owners of the					
Company	\$ 107,617,084	\$ 112,230,795	\$ 4,613,711		
Earnings per share	18.39	19.18	0.79		
Reserve for foreign exchange valuation	-	9,053,726	9,053,726		
Equity attributable to owners of the Company	738,082,996	734,442,912	(3,640,084)		
	For the Ye	ear Ended Decemb	er 31, 2020		
Items	Inapplicable Applicable Amount (1) Amount (2) Effects				
Net income attributable to owners of the					
	\$ 49,200,585	\$ 51,744,594	\$ 2,544,009		
Company					
Earnings per share	8.41	8.84	0.43		
Reserve for foreign exchange valuation	-	14,820,865	14,820,865		
Equity attributable to owners of the Company	721,981,159	713,727,364	(8,253,795)		

## 26. RETAINED EARNED PREMIUM AND RETAINED CLAIM PAYMENTS

## a. Retained earned premium

## 1) The Company

	For the Year Ended December 31							
			2021				2020	
	Financial Instruments with Discretionary Insurance Participation			Insurance	Ins	inancial struments with cretionary rticipation		
	Contracts	Fe	eatures	Total	Contracts	F	eatures	Total
Written premium Reinsurance premium Premium income Less: Reinsurance expenses Net changes in unearned premium reserve	\$ 484,186,521 102,567 484,289,088 (2,442,858) (626,199)	\$	89,658 - 89,658 -	\$ 484,276,179 102,567 484,378,746 (2,442,858) (626,199)	\$ 567,721,071 110,139 567,831,210 (2,355,053) (667,099)	\$	165,822	\$ 567,886,893
Retained earned premium	\$ 481,220,031	\$	89,658	\$ 481,309,689	\$ 564,809,058	\$	165,822	\$ 564,974,880

# 2) Cathay Lujiazui Life

	For the Year Ended December 31						
		2021			2020		
	Financial Instruments with Discretionary Insurance Participation Contracts Features		Total	Insurance Contracts	Financial Instruments with Discretionary Participation Features	Total	
Written premium	\$ 14,629,447	\$ -	\$ 14,629,447	\$ 12,716,610	\$ -	\$ 12,716,610	
Reinsurance premium				<del>_</del>	<del>_</del>	<u>-</u>	
Premium income	14,629,447	-	14,629,447	12,716,610	-	12,716,610	
Less: Reinsurance expenses Net changes in unearned	(172,613)	-	(172,613)	(157,133)	-	(157,133)	
premium reserve	(51,255)		(51,255)	(18,986)		(18,986)	
Retained earned premium	<u>\$ 14,405,579</u>	\$ -	<u>\$ 14,405,579</u>	\$ 12,540,491	\$ -	\$ 12,540,491	

# 3) Cathay Life (Vietnam)

	For the Year Ended December 31						
		2021		2020			
	Insurance Contracts	Financial Instruments with Discretionary Participation Features	Total	Insurance Contracts	Financial Instruments with Discretionary Participation Features	Total	
Written premium Reinsurance premium Premium income Less: Reinsurance expenses	\$ 2,733,871 	\$ - - -	\$ 2,733,871 	\$ 2,059,694 	\$ - - -	\$ 2,059,694 	
Net changes in unearned premium reserve  Retained earned premium	(26,853) \$ 2,682,527	<del></del>	(26,853) \$ 2,682,527	(11,854) \$ 2,047,336	<del></del>	(11,854) \$ 2,047,336	

## b. Retained claim payments

# 1) The Company

	For the Year Ended December 31					
		2021			2020	
	Financial Instruments with					
	Insurance Contracts	Discretionary Participation Features	Total	Insurance Contracts	Discretionary Participation Features	Total
Direct insurance claim payments Reinsurance claim payments Insurance claim payments Less: Claims recovered from	\$ 283,137,833 <u>54,463</u> 283,192,296	\$ 3,952,737 3,952,737	\$ 287,090,570 <u>54,463</u> 287,145,033	\$ 265,571,820 43,045 265,614,865	\$ 6,731,051 	\$ 272,302,871 43,045 272,345,916
reinsures	(1,803,354)	<del>_</del>	(1,803,354)	(1,304,635)	<del></del>	(1,304,635)
Retained claim payments	\$ 281,388,942	\$ 3,952,737	\$ 285,341,679	\$ 264,310,230	<u>\$ 6,731,051</u>	<u>\$ 271,041,281</u>

## 2) Cathay Lujiazui Life

	For the Year Ended December 31					
		2021			2020	
	Financial Instruments					
	Insurance Contracts	with Discretionary Participation Features	Total	Insurance Contracts	with Discretionary Participation Features	Total
Direct insurance claim payments Reinsurance claim payments Insurance claim payments Less: Claims recovered from reinsures	\$ 2,381,168 	\$ - - -	\$ 2,381,168 	\$ 1,892,549 	\$ - - -	\$ 1,892,549 
Retained claim payments	\$ 2,242,508	<u> </u>	\$ 2,242,508	\$ 1,776,562	<u> </u>	\$ 1,776,562

## 3) Cathay Life (Vietnam)

	For the Year Ended December 31											
			20	21					20	020		
			Fina							ncial		
		Instruments with						iments				
		surance ontracts	Discret Partici Feat	ionary pation		Total		nsurance ontracts	Discre Partic	ith tionary ipation tures		Total
Direct insurance claim payments	\$	266.056	\$	_	\$	266,056	\$	231,646	\$	_	\$	231,646
Reinsurance claim payments Insurance claim payments Less: Claims recovered from	-	266,056	·	<u>-</u>	_	266,056	<u> </u>	231,646	·	<u>-</u>	<u> </u>	231,646
reinsures					_							
Retained claim payments	\$	266,056	\$	<u> </u>	\$	266,056	\$	231,646	\$		\$	231,646

### 27. PROVISIONS

	For the Year Ended December 3			
	2021	2020		
Beginning balance	\$ 56,245	\$ 233,871		
Provision	-	2,956		
Reversal	-	(177,405)		
Foreign exchange differences		(3,177)		
Ending balance	<u>\$ 56,245</u>	<u>\$ 56,245</u>		

### 28. OTHER LIABILITIES

	December 31			
		2021		2020
Advance receipts	\$	356,620	\$	341,735
Deferred fee income		3,397		5,548
Guarantee deposits received	1	0,279,416	1	14,233,208
Others (Note)	1	0,223,766	1	1,301,064
	<u>\$ 2</u>	20,863,199	\$ 2	25,881,55 <u>5</u>

Note: CHL recognized liabilities for put options on subsidiaries' shares, amounting to \$3,084,003 thousand and \$3,802,965 thousand as of December 31, 2021 and 2020, respectively.

#### Deferred fee income

The Company issues investment-linked insurance contracts without discretionary participation feature of financial instruments. Deferred fee income related to investment management services of such contracts is reconciled below:

	For the Year Ended December 31			
	2021	2020		
Beginning balance Amortization Foreign exchange	\$ 5,548 (1,763) (388)	\$ 7,210 (1,722) <u>60</u>		
Ending balance	\$ 3,397	\$ 5,548		

#### 29. RETIREMENT BENEFIT PLANS

#### a. Defined contribution plan

The Company adopted a pension plan under the Labor Pension Act (LPA), which is a state-managed defined contribution plan. Under the LPA, the Company makes monthly contributions to employees' individual pension accounts at 6% of monthly salaries and wages.

#### b. Defined benefit plans

The defined benefit plan adopted by the Company in accordance with the Labor Standards Law is operated by the government of the ROC. Pension benefits are calculated on the basis of the length of service and average monthly salaries of the 6 months before retirement. The Company and its subsidiaries in the ROC contribute amounts equal to 2% of total monthly salaries and wages to a pension fund administered by the pension fund monitoring committee. Pension contributions are deposited in the Bank of Taiwan in the committee's name. Before the end of each year, the Group assesses the balance in the pension fund. If the amount of the balance in the pension fund is inadequate to pay retirement benefits for employees who conform to retirement requirements in the next year, the Group is required to fund the difference in one appropriation that should be made before the end of March of the next year. The pension fund is managed by the Bureau of Labor Funds, Ministry of Labor (the "Bureau"); the Group has no right to influence the investment policy and strategy.

The amounts included in the consolidated balance sheets in respect of the Group's defined benefit plans are as follows:

	December 31			
	2021	2020		
Present value of defined benefit obligation Fair value of plan assets	\$ 12,232,321 (19,930,312)	\$ 13,423,238 (19,703,466)		
Net defined benefit assets	<u>\$ (7,697,991)</u>	<u>\$ (6,280,228)</u>		

Movements in net defined benefit liabilities (assets) were as follows:

	Present Value of the Defined		Net Defined Benefit
	Benefit	Fair Value of	Liabilities
	Obligation	the Plan Assets	(Assets)
	Obligation	the Fian Assets	(Assets)
Balance at January 1, 2020	\$ 13,641,235	\$ (20,063,648)	\$ (6,422,413)
Service cost			
Current service cost	278,248	-	278,248
Interest expense (income)	90,067	(136,784)	(46,717)
Recognized in profit or loss	368,315	(136,784)	231,531
Return on plan assets (excluding amounts			
included in net interest)	-	(402,526)	(402,526)
Actuarial loss			
Changes in financial assumptions	427,128	-	427,128
Experience adjustments	300,330		300,330
Recognized in other comprehensive income			
(loss)	727,458	(402,526)	324,932
Contributions from the employer	-	(414,278)	(414,278)
Benefits paid	(1,313,770)	1,313,770	<u>-</u>
Balance at December 31, 2020	13,423,238	(19,703,466)	(6,280,228)
Service cost			
Current service cost	250,400	-	250,400
Interest expense (income)	40,968	(61,940)	(20,972)
Recognized in profit or loss	291,368	(61,940)	229,428
Return on plan assets (excluding amounts			
included in net interest)	-	(1,018,052)	(1,018,052)
Actuarial loss (gain)			
Changes in demographic assumptions	182,213	-	182,213
Changes in financial assumptions	(307,765)	-	(307,765)
Experience adjustments	(201,777)		(201,777)
Recognized in other comprehensive income			
(loss)	(327,329)	(1,018,052)	(1,345,381)
Contributions from the employer	-	(301,810)	(301,810)
Benefits paid	(1,154,954)	1,154,954	<del></del>
Balance at December 31, 2021	<u>\$ 12,232,323</u>	<u>\$ (19,930,314</u> )	<u>\$ (7,697,991</u> )

Through the defined benefit plan under the Labor Standards Law, the Group is exposed to the following risks:

- 1) Investment risk: The discount rate for determining the present value of defined benefit obligation is based on the government bond yield. If the actual return on investment of the retirement fund assets is lower than the yield, the insufficiency of defined benefit liabilities will increase. The retirement fund assets which are managed by the Bureau of Labor Funds, Ministry of Labor are deposited in the labor retirement fund accounts, whose investment and operation are all managed by the government. Therefore, the Company has no control over the investment of the retirement fund assets.
- 2) Interest rate: A decrease in government bond yield will increase the present value of the defined benefit obligation. The interest rate risk is the main source of risk in the retirement benefit plan.

- 3) Longevity risk: In the calculation of the present value of defined benefit obligation, the estimated mortality rate during employee service period is based on 100% of the fifth life table (2011TSO) of the life insurance industry. If the actual mortality rate is lower than the estimated rate, the present value of the defined benefit obligation will increase.
- 4) Salary adjustment risk: In the calculation of the present value of defined benefit obligation, the salary of an employee at the time of retirement is based on the assumed annual salary increase rate. If the actual adjustment to the employee's salary is higher than the assumed rate in the future, the present value of the defined benefit obligation will increase.

The actuarial valuations of the present value of the defined benefit obligation were carried out by qualified actuaries. The significant assumptions used for the purposes of the actuarial valuations are as follows:

	December 31		
	2021	2020	
Discount rate	0.66%	0.32%	
Expected rate of salary increase	1.50%	1.50%	

If possible reasonable changes in each of the significant actuarial assumptions will occur and all other assumptions will remain constant, the present value of the defined benefit obligation will increase (decrease) as follows:

	December 31		
	2021	2020	
Discount rate			
Increase 0.25%	\$ (220,182)	\$ (281,888)	
Decrease 0.25%	\$ 232,414	\$ 295,311	
Expected rate of salary increase		<del></del>	
Încrease 0.5%	\$ 440,364	\$ 577,199	
Decrease 0.5%	<u>\$ (415,899</u> )	\$ (550,353)	

The above sensitivity analysis may not be representative of the actual changes in the present value of the defined benefit obligation as it is unlikely that changes in assumptions will occur in isolation of one another as some of the assumptions may be correlated.

	December 31		
	2021	2020	
Expected contributions to the plans for the next year	\$ 300,520	\$ 417,796	
Average duration of the defined benefit obligation	7.5 years	8.5 years	

#### 30. EQUITY

#### a. Share capital

	December 31		
	2021	2020	
Number of shares authorized (in thousands)	10,000,000	10,000,000	
Shares authorized	<u>\$ 100,000,000</u>	<u>\$ 100,000,000</u>	
Number of shares issued and fully paid (in thousands)	<u>5,851,527</u>	5,851,527	
Shares issued	\$ 58,515,274	\$ 58,515,274	

Fully paid ordinary shares, which have a par value of \$10, carry one vote per share and the right to dividends.

#### b. Capital surplus

	December 31	
	2021	2020
Additional paid-in capital	\$ 59,550,000	\$ 59,550,000
Differences between share price and book value from acquisition or disposal of subsidiaries	29,142	29,142
Changes in amount of associates accounted for using the equity method	833,127	844,792
Share-based payments granted by the parent company to the Company's employees	182,599	182,599
	\$ 60,594,868	\$ 60,606,533

The capital surplus arising from shares issued in excess of par and donations may be used to offset a deficit; in addition, when the Company has no deficit, such capital surplus may be distributed as cash dividends or transferred to share capital (limited to a certain percentage of the Company's capital surplus). According to Jin Guan Bao Tsai No. 10202501991 issued by the FSC on February 8, 2013, if a life insurance enterprise intends to distribute its capital surplus by cash to its shareholders in proportion to the number of shares being held by each of them in accordance with Article 241 of the Company Act, it should be approved by the FSC before the shareholders' meeting.

The capital surplus arising from investments accounted for using the equity method and share-based payments granted by the parent company to the Company's employees may not be used for any purpose.

### c. Retained earnings and dividends policy

Under the dividends policy as set forth in No. 37 of the Company's Article of Incorporation, where the Company made a profit in a fiscal year, the profit shall be first utilized for paying taxes, offsetting losses of previous years, setting aside as legal reserve of the remaining profit, setting aside a special reserve in accordance with the laws and regulations, the payment of preferred dividends also takes precedence in accordance with the dividends policy of the preferred share, and then any remaining profit together with any undistributed retained earnings shall be used by the Company's board of directors as the basis for proposing a distribution plan, which should be resolved in the shareholders' meeting. For the policies on the distribution of employees' compensation and remuneration of directors and supervisors after the amendment, refer to employees' compensation and remuneration of directors and supervisors in Note 32 d.

In order for the Company to continue to expand its scale and increase profitability in line with its long-term financial strategy, future demand for capital and meet the dividend needs of ordinary shareholders, the Company adopted a dividend policy in framing a proposal for the distribution of annual earnings for the purpose of sustainable development, whereby share dividends, if declared, shall not be less than 50% of the total ordinary share dividends declared for the year. However, the Company may adjust dividend policy moderately based on the capital needs of business and investment, the approval of dividend appropriation or major regulation amendments, etc.

Appropriation of earnings to the legal reserve shall be made until the legal reserve equals the Company's paid-in capital. The legal reserve may be used to offset deficit. If the Company has no deficit and the legal reserve has exceeded 25% of the Company's paid-in capital, the excess may be transferred to capital or distributed in cash. Pursuant to Jin Guan Bao Tsai No. 10202501991, if a life insurance enterprise intends to appropriate legal reserve under Article 145-1 of the Insurance Act and to distribute, in accordance with Article 241 of the Company Act, its legal reserve and capital surplus by cash to its shareholders in proportion to the number of shares being held by each of them, it should be approved by the FSC before shareholders' meeting.

According to Jin Guan Bao Tsai No. 10202501992, a life insurance enterprise intending to distribute cash dividends from earnings (not including dividends for preference share liabilities) should notify the FSC and then the FSC approves the distribution of earnings based on its financial position.

The appropriations of earnings for 2020 and 2019 had been approved by the board of directors (on behalf of the shareholders) on April 28, 2021 and April 29, 2020, respectively The appropriations and dividends per share were as follows:

	<b>A</b> _	Appropriation of Earnings		
	For t	For the Year Ended December 31		
		2020	2019	
Legal reserve	\$ 10	0,333,774	\$ 6,677,339	
Special reserve	7	0,366,942	59,449,742	

The Company's board of directors (on behalf of the shareholders) resolved to offset the deficit by legal reserve of \$1,676,041 thousand and special reserve of \$23,690,492 thousand on April 28, 2021. In addition, the board of directors (on behalf of the shareholders) resolved to offset the deficits by legal reserve of \$31,181,609 thousand on April 29, 2020.

The appropriations of earnings for 2021, which were proposed by the Company's board of directors on March 11, 2022, were as follows:

	Appropriation <u>of Earnings</u>
Legal reserve	\$ 22,725,076
Special reserve	72,964,689
Cash dividends	23,918,733
Cash dividends per share (NT\$)	4.09

The appropriation of earnings for 2021 has been reported to and reviewed by authorities, and will be resolved by the Company's board of directors (on behalf of the shareholders) on May 4, 2022.

### d. Special reserves

	December 31	
	2021	2020
Special reserve for catastrophic events and fluctuation of risks		
(1)	\$ 14,869,604	\$ 14,908,281
Special reserve for the foreign exchange valuation reserve (2)	23,277,194	33,677,108
Special reserve appropriated at the first-time adoption of IFRSs		
(3)	47,327,860	47,327,860
Special reserve for investment properties at fair value model in		
subsequent measurement (4)	149,344,667	148,125,659
Special reserve for gains or losses on disposal of immature debt		
instruments (5)	67,293,218	25,491,229
Others (6)	<u>88,174,667</u>	77,790,075
	\$ 390,287,210	\$ 347,320,212

#### 1) Special reserve for catastrophic events and fluctuation of risks

According to the revised Regulations Governing the setting aside of Various Reserves by Insurance Enterprise on February 7, 2012, the Company transferred the balance of special reserve for catastrophic events and for fluctuation of risks, net of tax, from liability to special reserve under retained earnings.

In accordance with the rules submitted to the authorities and relevant regulations, the Company reserves special reserve for catastrophic events and special reserve for fluctuation of risks for retained insurance policies with policy periods shorter than one year and injury insurance policies with policy periods longer than one year as follows:

#### a) Special reserve for catastrophic events

All types of insurance should follow the reserve rates for catastrophic events set by the authorities. Upon occurrence of the catastrophic events, actual claims on retained business in excess of \$30,000 thousand can be withdrawn from the special reserve. If the reserve has been set aside for over 15 years, the Company could plan the recovering process of the reserve through assessment by certified actuarial professionals and submit the plan to the authorities for reference. The post-tax amount of the recovery determined in accordance with IAS 12 "Income Taxes" can be recorded in the special capital reserve for catastrophic events under equity.

### b) Special reserve for fluctuation of risks

When the actual claim payment less the offsetting amount from special reserve for catastrophic events is less than the anticipated claim amount, 15% of this difference should be provided in special reserve for fluctuation of risks.

When the actual claim payment less the offsetting amount from special reserve for catastrophic events is greater than the anticipated claim amount, the exceeded amount can be used to write down the special reserve for fluctuation of risks. If the total amount of special reserves for fluctuation of risks is not enough to be written down, special reserve for fluctuation of risks for other types of insurance can be used, and the type of insurance and total amount written-down should be reported to the authority. When accumulative amount of special reserve for fluctuation of risks exceeds 30% of retained earned premium at that year, the exceeded amount will be recovered. To promote the sustainable development of insurance industry, the authorities may designate or restrict the use of the abovementioned recovered amount. The post-tax amount of write-down or recovery determined in accordance with the IAS 12 "Income Taxes" can be recorded in the special capital reserve for fluctuation of risks under equity.

For the abovementioned special reserves, the annual provision should be recorded in special reserve under equity, net of tax in accordance with IAS 12 "Income Taxes".

According to Article 23-2 of the Regulations Governing the Setting Aside of Various Reserves by Insurance Enterprises, life insurance enterprises should recognize the amount equals to initial amount of reserve for foreign exchange valuation transferred from liabilities as special reserve in three years, starting from the implementation. The abovementioned special reserve includes the reduced recover amounts of special reserve for catastrophic events and special reserve for fluctuation of risks, which are calculated in accordance with the Articles 19 and 20, due to transferring to the initial amount of reserve for foreign exchange valuation.

According to Jin Guan Bao Tsai No. 09802513192, the revised Regulations Governing the Setting Aside of Various Reserve by Insurance Enterprise, issued on December 28, 2009, the provision for special reserve for catastrophic events and for fluctuation of risks is recognized at the end of the year and should not be distributed as dividends or be used for any other purposes. The related account balances are summarized as follows:

	Insurance Contracts		December 31, 2021 Financial Instruments with Discretionary Participation Features			Total	
Life insurance Injury insurance	\$	108,498 4,896,115	\$	- -	\$	108,498 4,896,115	
Health insurance Group insurance		5,683,756 4,181,235		<u>-</u>		5,683,756 4,181,235	
	<u>\$ 1</u>	<u>4,869,604</u>	<u>\$</u>	<u> </u>	<u>\$</u>	14,869,604	

		<b>December 31, 2020</b>				
			nancial ruments			
		with				
	Insurance Contracts	e Parti	Discretionary Participation Features		Total	
Life insurance	\$ 114,2	48 \$		\$	114,248	
Injury insurance	4,829,1		-	Ψ	4,829,191	
Health insurance	5,498,5	42	-		5,498,542	
Group insurance	4,466,3	<u> </u>	<u> </u>	_	4,466,300	
	<u>\$ 14,908,2</u>	<u>\$1</u>	<u> </u>	\$	14,908,281	

### 2) Special reserve for foreign exchange valuation reserve

According to Jin Guan Bao Tsai No. 10102501551 issued on February 7, 2012 and Article 9 of the Direction for Reserve for Foreign Exchange Reserve, the Company should appropriate a special reserve of 10% of the profit after tax in order to strengthen the foreign exchange reserve and capital.

According to Jin Guan Bao Tsai No. 10102501551 issued on February 7, 2012 and Jin Guan Bao Tsai No. 10402026901 issued on May 8, 2015 and Article 8 of the Direction for Reserve for Foreign Exchange Reserve, the Company should set aside special reserve as the amount of hedging expense saved. This special reserve should be set aside in later years if there are no sufficient earnings, and it should only be used for transferring to capital or offsetting deficit.

### 3) Special reserves appropriated at the first-time adoption of IFRSs

At the first-time adoption of IFRSs, the Company chose to use fair values as the deemed costs of investment properties and in accordance with Article 32 of Regulations Governing the Preparation of Financial Reports by Insurance Enterprises, and the increments on property revaluation should be offset by other negative effects at the first-time adoption of IFRSs. The remaining increments on property revaluation should be recovered as special reserve under liabilities and the portion of increments on property revaluation used for offsetting other negative effects is recognized as retained earnings. According to Bao (Tsai) No. 10202508140, the abovementioned adjustments of retained earnings amounting to \$2,994,565 thousand should be set aside as special reserve under equity following Jin Guan Bao Tsai No. 10102508861.

In accordance with Jin Guan Bao Tsai No. 10102515281, special reserves under liabilities due to the first-time adoption of IFRSs are allowed to recover 80% in five years and transferred to special reserve under equity. The limitation of the recoverable amount is \$10 billion per year.

#### 4) Special reserve for investment properties at fair value model in subsequent measurement

In accordance with Jin Guan Bao Tsai No. 10402501001, the Company set aside special reserve based on net effect for the first-time adoption of fair value model in subsequent measurement less additional policy reserve of effective contracts, which was measured by the fair value and approved by the authorities, and accumulated net gain on subsequent fair value measurements.

Special reserve for net effect for the first-time adoption of fair value model in subsequent measurement less additional policy reserve of effective contracts, can only be used for compensating deficit of policy reserve of effective contracts, which was measured by fair value and approved by the authorities, and stabilizing future adoption of the second stage of IFRS 4, which means that the Company can only transfer this special reserve with the approval by the authorities to provide enough liabilities in accordance of the second stage of IFRS 4.

When the Company disposes of relevant assets, special reserve for accumulated net gain of subsequent fair value measurements could be reversed in the proportion of initial recognition. The earnings appropriation regarding the reversal of special reserve should be arranged in accordance with Jin Guan Bao Tsai No. 10202501992.

### 5) Special reserve from gains or losses on disposal of immature debt instruments

According to Jin Guan Bao Tsai No. 10804501381 starting from January 1, 2019, a life insurance enterprise should make a special reserve from gains or losses after a tax of 20% on disposals of the following immature debt instruments, which should be amortized and released to distributable earnings in the remaining maturity periods of the disposed debt instruments or in 10 years for those whose remaining maturity periods cannot be determined:

- a) Financial assets not measured at fair value
- b) Financial assets measured at FVTOCI
- c) Financial assets measured at FVTPL using overlay approach

In the calculation of immature debt instruments, beneficiary certificates, short-term notes, preferred shares (classified as equity instrument), and the positions belonging to the segregated assets for participating insurance or interest-sensitive commodities may be excluded.

The changes in the accumulated balance of gains or losses on disposals of debt instruments are as follows:

	For the Year Ended December 31, 2021
Accumulated balance at the end of the previous year Realized capital gains of \$52,423,678 thousand, net of income tax of	\$ 67,293,218
\$10,484,736 thousand	41,938,942
Net amortization for the current year	(5,970,935)
Accumulated balance at the end of the year	<u>\$ 103,261,225</u>

As of December 31, 2021, the Company has set aside special reserve of \$67,293,218 thousand in accordance with the regulation; In 2022, the board of directors will resolve to set aside special reserve of \$35,968,007 thousand according to the changes in the current year; the accumulated balance of special reserve will be \$103,261,225 thousand.

According to the regulation, the amortization table at the end of the previous year and the additions in the current year is as follows:

Year	Net Amortization of the Accumulated Balance of Gains or Losses on Disposal at the End of the Previous Year (1)	Gains or Losses on Disposal After Tax in the Current Year (2)	Net Amortization of the Accumulated Balance of Gains or Losses on Disposal at the End of the Current Year (1)+(2)
2021	\$ 3,638,518	\$ 2,332,417	\$ 5,970,935
2022	3,630,366	2,328,897	5,959,263
2023	3,587,595	2,320,897	5,899,291
2024	3,390,357	2,244,449	5,634,806
2025	3,379,754	1,979,669	5,359,423
2026	3,245,402	1,822,923	5,068,325
2027	3,154,795	1,777,094	4,931,889
2028	3,043,900	1,691,300	4,735,200
2029	2,860,636	1,656,544	4,517,180
2030	2,713,822	1,605,226	4,319,048
2031 to 2040	22,489,934	14,388,961	36,878,895
2041 to 2050	11,342,393	6,985,677	18,328,070
2051 to 2151	815,746	814,089	1,629,835
Total (Note)	<u>\$ 67,293,218</u>	\$ 41,938,942	\$ 103,261,225

Note: Column (1)+(2) does not include the amortization of the accumulated balance of gains or losses on disposal in 2021.

6) Other special reserve mainly included the amount of \$34,772,198 thousand transferred from insurance liabilities in accordance with Jin Guan Bao Tsai No. 10402029590.

### e. Other equity

1) Exchange differences on translation of the financial statements of foreign operations

	For the Year Ended December 31	
	2021	2020
Beginning balance	\$ (12,934,112)	<u>\$ (11,187,030)</u>
Recognized for the year	(1,683,323)	(1,540,359)
Share of associates accounted for using the equity method	(914,495)	(239,646)
Tax effects	184,413	32,923
Other comprehensive loss recognized for the year	(2,413,405)	(1,747,082)
Ending balance	<u>\$ (15,347,517)</u>	<u>\$ (12,934,112)</u>
Ending balance	<u>\$ (15,347,517)</u>	<u>\$ (12,934,112)</u>

# 2) Unrealized gain (loss) on financial assets at FVTOCI

		For the Year End	ded December 31
		2021	2020
	D : 1 1	Φ 02.526.202	Ф 57 521 72 <i>6</i>
	Beginning balance	\$ 92,536,203 (41,863,007)	\$ 57,531,736
	Recognized for the year  Share of associates accounted for using the equity method	(41,863,997) (114,002)	66,141,805 288,649
	Share of associates accounted for using the equity method Reclassification adjustment	(114,002)	200,049
	Disposal of investments in debt instruments	(24,399,829)	(25,172,380)
	Tax effects	14,079,086	(6,329,330) (6,329,330)
	Other comprehensive income recognized for the year	(52,298,742)	34,928,744
	Changes in associates accounted for using the equity method	(2,076)	<u> </u>
	Cumulative unrealized loss of equity instruments transferred	(2,070)	
	to retained earnings due to disposal	(1,976,000)	75,723
	to remined culturings and to disposite	(21,5 / 01,000)	
	Ending balance	<u>\$ 38,259,385</u>	\$ 92,536,203
3)	Gain on hedging instruments		
		For the Year End	led December 31
		2021	2020
	Beginning balance	\$ 347,871	\$ 331,929
	Recognized for the year	(86,019)	82,834
	Reclassification adjustment	(60,019)	02,034
	Hedged item that affects profit or loss	72,338	(69,571)
	Tax effects	1,66 <u>1</u>	2,679
	Other comprehensive (loss) income recognized for the year	$\frac{1,001}{(12,020)}$	15,942
	Ending balance	<u>\$ 335,851</u>	<u>\$ 347,871</u>
4)	Remeasurement of defined benefit plans		
Í	•		
		For the Year End	
		2021	2020
	Designing helenes	¢ 226.759	¢ 447.604
	Beginning balance Recognized for the year (Note 29)	\$ 226,758 1,345,381	\$ 447,694 (324,932)
	Share of associates accounted for using the equity method	41,654	48,958
	Tax effects	(277,337)	55,038
	Other comprehensive income (loss) recognized for the year	1,109,698	(220,936)
	other comprehensive meante (1888) recognized for the year		(220,730)
	Ending balance	<u>\$ 1,336,456</u>	<u>\$ 226,758</u>
5)	Property revaluation surplus		
		For the Year End	led December 31
		2021	2020
			2020
	Beginning balance	\$ 187,503	\$ 187,503
	Recognized for the year	286,073	-
	Tax effects	<u>(71,518</u> )	
	Ending balance	<u>\$ 402,058</u>	<u>\$ 187,503</u>

## 6) Other comprehensive income (loss) on reclassification using overlay approach

	For the Year Ended December 31	
	2021	2020
Beginning balance Recognized for the year	\$ 102,093,109 74,682,803	\$ 57,760,564 123,303,424
Reclassification adjustment Disposal of investments in financial instruments Tax effects Other comprehensive (loss) income recognized for the year	(114,649,498) 1,726,603 (38,240,092)	(74,230,963) (4,739,916) 44,332,545
Ending balance	\$ 63,853,017	\$ 102,093,109

## 7) Other equity - other

	For the Year Ended December 31	
	2021	2020
Beginning balance	\$ (3,944,303)	\$ -
Initial recognition of put options on subsidiaries' share	-	(3,944,303)
Actual execution of put options on subsidiaries' share	731,017	-
Others	(11,103)	<del>_</del>
Ending balance	<u>\$ (3,224,389)</u>	<u>\$ (3,944,303</u> )

## f. Non-controlling interests

	For the Year Ended December 31	
	2021	2020
Beginning balance	\$ 7,399,117	\$ 5,899,205
Attributed to non-controlling interests  Net profit for the year	935,063	937,519
Exchange differences on translation of the financial statements of foreign operations	(118,322)	32,027
Other comprehensive income (loss) reclassified using overlay approach	164,141	(142,568)
Acquisition of non-controlling interests in subsidiaries (Note 43) Actual acquisition of interests in subsidiaries	(176,506)	1,415,021
Others	(513,594)	(742,087)
Ending balance	<u>\$ 7,689,899</u>	<u>\$ 7,399,117</u>

### 31. EARNINGS PER SHARE

	For the Year Ended December 31	
	2021	2020
Basic earnings per share	<u>\$ 19.18</u>	<u>\$ 8.84</u>

The earnings and weighted average number of ordinary shares outstanding used in the computation of earnings per share were as follows:

### **Net Profit for the Year**

	For the Year Ended December 31	
	2021	2020
Earnings used in the computation of basic earnings per share	<u>\$ 112,230,795</u>	<u>\$ 51,744,594</u>

## Weighted Average Number of Ordinary Shares Outstanding (In Thousands of Shares)

	For the Year Ended December 31	
	2021	2020
Weighted average number of ordinary shares used in the		
computation of basic earnings per share	<u>5,851,527</u>	5,851,527

If reserve for foreign exchange valuation was not applicable, basic earnings per share would be \$18.39 and \$8.41 for the years ended December 31, 2021 and 2020, respectively.

### 32. NET PROFIT FOR THE PERIOD

### a. Interest income

	For the Year Ended December 31	
	2021	2020
Financial assets at FVTOCI	\$ 38,715,329	\$ 31,362,610
Financial assets measured at amortized cost	103,228,290	108,727,054
Loans	13,837,122	14,552,318
Others	1,996,829	2,731,266
	<u>\$ 157,777,570</u>	\$ 157,373,248

### b. Expected credit impairment losses and gains on reversal

	For the Year Ended December 31	
	2021	2020
Operating revenues - expected credit impairment losses and gains on reversal from investments  Debt instrument investments at FVTOCI	\$ 347,254	\$ (346,403)
Financial assets measured at amortized cost	1,830,160	(1,376,760)
Loans	(550,112) 1,627,302	64,115 (1,659,048)
Operating expenses - expected credit impairment losses from non-investments		
Receivables	(24,773)	(6,308)
	<u>\$ 1,602,529</u>	<u>\$ (1,665,356)</u>

## c. Employee benefits expense

	For the Year Ended December 31	
	2021	2020
Short-term benefits		
Salaries	\$ 36,504,383	\$ 37,111,842
Labor and health insurance expenses	3,096,992	3,126,805
Post-employment benefits		
Defined contribution plans	1,119,868	1,272,485
Defined benefit plans (Note 29)	229,428	231,531
Remuneration of directors	134,971	97,990
Other employee benefits	987,614	1,132,939
	<u>\$ 42,073,256</u>	\$ 42,973,592
An analysis of employee benefits expense by function		
Operating costs	\$ 29,379,149	\$ 31,240,136
Operating expenses	12,694,107	11,733,456
	<u>\$ 42,073,256</u>	<u>\$ 42,973,592</u>

For the years ended December 31, 2021 and 2020, the average numbers of the Group's employees were 41,324 and 41,300, including 21 and 16 non-executive directors, respectively.

For the years ended December 31, 2021 and 2020, the average employee benefits expense of the Group was \$1,015 thousand and \$1,039 thousand, respectively, and the average salary expense was \$884 thousand and \$899 thousand, respectively; the average employee salary decreased by 2%.

### d. Compensation of employees and remuneration of directors and supervisors

According to the Company's Articles of Incorporation, 0.01% to 0.1% of profit of the current year is distributable as compensation of employee and no more than 0.1% of profit of the current year is distributable as remuneration of directors and supervisors. However, the Company has to first cover accumulated losses, if any. Compensation of employees shall be paid in cash or in shares and resolved by the board of directors in their meeting. The distribution is subject to the attendance of more than two-thirds of the members of the board of directors and the resolution of more than half of the directors present. The resolution shall be reported to the shareholders' meeting.

In compliance with the Company's Articles of Incorporation, the Company accrued compensation of employee and remuneration of directors and supervisors for the years ended December 31, 2021 and 2020, respectively, as follows:

	For the Year Ended December 31		
	2021	2020	
Compensation of employee	\$ 12,462	\$ 4,996	
Remuneration of directors and supervisors	5,400	5,400	

If there is a change in the amounts after the annual consolidated financial statements are authorized for issue, the differences will be recorded as a change in accounting estimate and adjusted in the next year.

The compensation of employee and remuneration of directors and supervisors for the years ended 2020 and 2019, which were resolved by the board of directors on March 10, 2021 and March 11, 2020, respectively, are as follows:

	For the Year Ended December 31			
	2020	2019		
Compensation of employee Remuneration of directors and supervisors	\$ 4,996 5,400	\$ 3,961 5,700		

Information on the compensation of employee and remuneration of directors and supervisors resolved by the Company's board of directors is available at the Market Observation Post System website of the Taiwan Stock Exchange.

### e. Depreciation and amortization

	For the Year Ended December 31		
	2021	2020	
Property and equipment Right-of-use assets Intangible assets	\$ 776,253 590,057 2,655,445 \$ 4,021,755	\$ 779,901 592,308 2,723,499 \$ 4,095,708	
An analysis of depreciation by function Operating expenses	\$ 1,366,310	\$ 1,372,209	
An analysis of amortization by function Operating expenses	<u>\$ 2,655,445</u>	<u>\$ 2,723,499</u>	

## f. Non-operating income and expenses

	For the Year Ended December 31		
	2021	2020	
Loss on disposal of property and equipment Others	\$ (3,984) 1,567,121	\$ (63,484) 1,652,099	
	<u>\$ 1,563,137</u>	<u>\$ 1,588,615</u>	

## 33. INCOME TAXES

## a. Income tax recognized in profit or loss

Major components of income tax (expense) benefit are as follows:

	For the Year Ended December 31		
	2021	2020	
Current tax			
In respect of the current year	\$ (9,225,178)	\$ (17,925,581)	
Adjustments for prior years	292,995	144,114	
Deferred tax			
In respect of the current year	990,924	18,999,500	
Adjustments for prior years	(91,464)	(8,782)	
Other			
Additional income tax under the Alternative Minimum Tax			
Act	(5,971,840)	-	
Tax effect under integrated income tax system	1,089,033	<del>_</del>	
Income tax (expense) benefit recognized in profit or loss	<u>\$ (12,915,530)</u>	\$ 1,209,251	

A reconciliation of accounting profit and income tax expense is as follows:

	For the Year Ended December		
	2021	2020	
Profit before tax	<u>\$ 126,081,388</u>	<u>\$ 51,472,862</u>	
	<b>4. 25.21.6.25</b> 0	ф. 10 <b>2</b> 04 <b>5</b> 7 <b>2</b>	
Income tax expense calculated at the statutory rate	\$ 25,216,278	\$ 10,294,572	
Tax-exempt income	(17,972,655)	(12,203,282)	
Nondeductible expenses in determining taxable income	116,057	53,701	
Effect of income tax on deferred tax assets (liabilities)	(40,954)	8,614	
Land value increment tax	728,665	930,091	
Corporate income tax in China	522	524	
Investment loss	(4,876)	(571)	
Additional income tax under the Alternative Minimum Tax Act	5,971,840	-	
Effect of different tax rates of entities in the Group operating in			
other jurisdictions	174,586	74,407	
Tax effect under integrated income tax system	(1,089,033)	-	
Unrealized loss carryforwards	16,631	(102,143)	
Unrealized investment credits	-	(132,945)	
Withholding tax on foreign investments	-	3,113	
Adjustments for prior years' tax	(201,531)	(135,332)	
Income tax expense (benefit) recognized in profit or loss	<u>\$ 12,915,530</u>	\$ (1,209,251)	

Foreign withholding taxes in the amounts of \$735 thousand and \$3,836 thousand were recognized in current tax expense for the years ended December 31, 2021 and 2020, respectively, since the Company evaluated that foreign withholding taxes cannot be used as deduction of taxes.

## b. Income tax recognized directly in equity

		For	the Year End 2021	led D	ecember 31 2020
	Current tax Derecognition of equity instruments at FVTOCI	\$	137,166	\$	35,384
	Deferred tax		ŕ		,
	Derecognition of equity instruments at FVTOCI		(137,166)		(35,384)
	Capital surplus		2,033		-
	Retain earnings	_	6,726	_	<u>-</u>
	Income tax recognized directly in equity	<u>\$</u>	8,759	<u>\$</u>	<u>-</u>
c.	Income tax recognized in other comprehensive income				
		For	the Year End	led D	ecember 31
			2021		2020
	Deferred tax  Recognized in other comprehensive income Exchange differences on translation of the financial statements				
	of foreign operations	\$	184,413	\$	32,923
	Gains on hedging instruments		1,661	_	2,679
	Unrealized losses on equity instruments at FVTOCI		438,781		222,081
	Unrealized losses (gains) on debt instruments at FVTOCI		13,624,850		(6,566,673)
	Remeasurement of defined benefit plans		(269,076)		64,986
	Property revaluation surplus		(71,518)		-
	Share of other comprehensive income of subsidiaries, associates, and joint ventures accounted for using the equity method		7,194		5,314
	Other comprehensive loss (income) reclassified using overlay approach	_	1,726,603		<u>(4,739,916</u> )
	Income tax recognized in other comprehensive income	\$	15,642,908	<u>\$ (</u>	<u>10,978,606</u> )

### d. Deferred tax assets and liabilities

The movements of deferred tax assets and deferred tax liabilities are as follows:

## For the year ended December 31, 2021

	Opening Balance	Recognized in Profit or Loss	Recognized in Other Comprehensive Income	Recognized Directly in Equity	Foreign Exchange	Other	Closing Balance
Deferred tax assets (liabilities)							
Temporary differences							
Property and equipment	\$ 265,651	\$ (10,041)	\$ -	\$ -	\$ -	\$ -	\$ 255,610
Investment property	(28,894,688)	(1,973,714)	(71,518)	-	3,639	-	(30,936,281)
Financial assets at FVTPL	(5,799,636)	2,282,408	(6,710)	-	(152)	-	(3,524,090)
Financial assets at FVTPL applying							
overlay approach	(13,244,820)	-	749,353	-	-	-	(12,495,467)
Equity instruments at FVTOCI	(397,469)	-	328,162	(95,607)	-	-	(164,914)
Debt instruments at FVTOCI	(18,109,285)	(68,285)	13,624,850	`	-	-	(4,552,720)
Financial assets for hedging	(28,745)	(32,125)	(39,259)	_	-	-	(100,129)
Financial assets measured at amortized	( -/ /	(- , - ,	(,,				( , . ,
cost	(86,345)	11,931	_	_	-	-	(74,414)
Financial liabilities at FVTPL	2,318,537	(1,733,477)	-	_	-	-	585,060
Financial liabilities for hedging	18,194	(65,777)	47,630	_	-	-	47
Rent leveling	(129,443)	(11,532)	-	_	-	-	(140,975)
Other payables	115,771	46,980	-	_	(4,018)	-	158,733
Defined benefit assets	(1,256,045)	(14,476)	(269,076)	_	-	-	(1,539,597)
Investments accounted for using the	( , , - ,	( , ,	( ,,				( , , ,
equity method	2,270,377	(323,460)	191,607	8.759	1.546	-	2.148.829
Deferred revenue	102,856	1,666		-	(2,131)	-	102,391
Lease liabilities	122,427	28,516	_	_	-	_	150,943
Goodwill and franchises	55,532	10.097	_	_	_	_	65,629
Unrealized foreign exchange losses	,	,					,
(gains)	50,683,048	2,917,757	1,087,869	(41,559)	-	-	54,647,115
Allowance for doubtful account	214,211	9,881	-	-	_	_	224,092
Other	178,759	(189,622)	-	_	43,379	(558,166)	(525,650)
Unused tax losses	13,409	12,733	-	<del></del>	(389)		25,753
Net deferred tax assets (liabilities)	<u>\$ (11,587,704</u> )	\$ 899,460	<u>\$ 15,642,908</u>	<u>\$ (128,407)</u>	\$ 41,874	<u>\$ (558,166)</u>	\$ 4,309,965
Deferred tax assets	\$ 56,690,743						\$ 58,628,168
Deferred tax liabilities	\$ 68,278,447						\$ 54,318,203

## For the year ended December 31, 2020

	Opening Balance	Recognized in Profit or Loss	Recognized in Other Comprehensive Income	Recognized Directly in Equity	Foreign Exchange	Other	Closing Balance
Deferred tax assets (liabilities)							
Temporary differences							
Property and equipment	\$ 288,086	\$ (22,435)	\$ -	\$ -	\$ -	\$ -	\$ 265,651
Investment property	(26,736,156)	(2,178,518)	-	-	(122)	20,108	(28,894,688)
Financial assets at FVTPL	(5,784,686)	(14,755)	-	-	(195)	-	(5,799,636)
Financial assets at FVTPL applying							
overlay approach	(6,809,229)	-	(6,435,591)	-	-	-	(13,244,820)
Equity instruments at FVTOCI	(579,515)	-	182,046	-	-	-	(397,469)
Debt instruments at FVTOCI	(11,610,692)	68,080	(6,566,673)	_	_	_	(18,109,285)
Financial assets for hedging	(108,966)	18,661	61,560	_	_	_	(28,745)
Financial assets measured at amortized	( , ,						( - / /
cost	(93,898)	7,553	_	_	_	_	(86,345)
Financial liabilities at FVTPL	572,859	1,745,678	_	_	_	_	2,318,537
Financial liabilities for hedging		86,422	(68,228)	_	_	_	18,194
Rent leveling	(128.645)	(798)	-	_	_	_	(129,443)
Other payables	85,919	25,920	9,347	_	(5,415)	_	115,771
Defined benefit assets	(1,284,482)	(36,549)	64,986	_	-	_	(1,256,045)
Investments accounted for using the	(1,201,102)	(50,517)	01,700				(1,230,013)
equity method	(449,102)	2,679,550	38,237	_	1.692	_	2,270,377
Deferred revenue	(447,102)	126,130	50,257	_	(3,675)	(19,599)	102,856
Lease liabilities	1,839,673	(1,717,246)			(3,073)	(17,577)	122,427
Right-of-use assets	(1,787,384)	1,787,384	_	_	_	-	122,427
Goodwill and franchises	45,436	10,096	<del>-</del>	<del>-</del>	=	=	55,532
Unrealized foreign exchange losses	45,430	10,090	-	-	-	-	33,332
(gains)	26,764,513	22,218,209	1,735,710	(35,384)			50,683,048
Allowance for doubtful account	231,716	(17,505)	1,733,710	(33,364)	-	-	214,211
Other		300,396	-	-	17,198	189	178,759
Unused tax losses	(139,024) 6,109,721	(6,095,555)	-	-	(757)	189	178,739
Unused tax losses	0,109,721	(0,093,333)			(131)	<del></del>	13,409
Net deferred tax assets (liabilities)	<u>\$ (19,573,856</u> )	\$ 18,990,718	<u>\$ (10,978,606</u> )	<u>\$ (35,384</u> )	\$ 8,726	\$ 698	<u>\$ (11,587,704</u> )
Deferred tax assets	\$ 36,156,766						\$ 56,690,743
Deferred tax liabilities	<u>\$ 55,730,622</u>						\$ 68,278,447

e. The aggregate amount of temporary differences associated with investments for which deferred tax liabilities are recognized:

As of December 31, 2021 and 2020, the taxable temporary differences associated with investments in subsidiaries for which no deferred tax liabilities have been recognized were \$3,154,210 thousand and \$2,298,804 thousand, respectively.

#### f. Income tax assessments

The tax returns through 2015 have been assessed by the tax authorities. The Company disagreed with the tax authorities' assessment of its 2015 tax returns and applied for an administrative remedy.

#### 34. TRANSACTIONS WITH RELATED PARTIES

Balances, transactions, revenues and expenses between the Company and its subsidiaries, which are related parties of the Company, have been eliminated on consolidation and are not disclosed in this note. Besides information disclosed elsewhere in the other notes, details of transactions between the Group and other related parties are disclosed as follows:

### a. Related party name and category

Related Party Name	Related Party Category		
Cathay Financial Holdings	The Company's parent company		
Cathay Securities Investment Consulting	Subsidiary		
Cathay Lujiazui Life	Subsidiary		
Cathay Life (Vietnam)	Subsidiary		
Lin Yuan (Shanghai) Real Estate Co., Ltd.	Subsidiary		
Cathay Woolgate Exchange Holding 1 Limited	Subsidiary		
Cathay Woolgate Exchange Holding 2 Limited	Subsidiary		
Cathay Walbrook Holding 1 Limited	Subsidiary		
Cathay Walbrook Holding 2 Limited	Subsidiary		
CHL	Subsidiary		
Cathay Industrial Research and Design Center Co., Ltd.	Subsidiary		
Global Evolution Holding ApS	Subsidiary (subsidiary's associate before June 2020)		
Symphox Information Co., Ltd.	Associate		
PSS Co., Ltd.	Associate		
TaiYang Solar Power Co., Ltd.	Associate		
Lin Yuan Property Management Co., Ltd.	Associate (other related party before May 2020)		
CM Energy Co., Ltd.	Associate		
Seaward Card Co., Ltd.	Subsidiary of associate		
ThinkPower Information Co., Ltd.	Subsidiary of associate		
Yua-Yung Marketing (Taiwan) Co., Ltd.	Subsidiary of associate		
Hong-Sui Co., Ltd.	Subsidiary of associate		
Cathay United Bank Co., Ltd.	Fellow subsidiary		
Cathay Century Insurance Co., Ltd.	Fellow subsidiary		
Cathay Securities Corporation	Fellow subsidiary		
Cathay Securities Investment Trust Co., Ltd.	Fellow subsidiary		
Cathay Venture Inc.	Fellow subsidiary		
Cathay Insurance (Vietnam) Co., Ltd.	Subsidiary of fellow subsidiary		
Indovina Bank Limited	Subsidiary of fellow subsidiary		
Cathay Futures Co., Ltd.	Subsidiary of fellow subsidiary		
•	(Continued		

### **Related Party Name**

### **Related Party Category**

Cathay Securities (Hong Kong) Limited Funds managed by Cathay Securities Investment Trust Co., Ltd. Private Equity Fund managed by Cathay Private Equity Funds managed by Global Evolution Holdings ApS Funds managed by Octagon Credit Investors, LLC Bonds managed by Octagon Credit Investors, LLC

Ally Logistic Property Co., Ltd.

Cathay Real Estate Development Co., Ltd. Cathay Healthcare Management Co., Ltd.

Cathay Medical Care Corp.

Cathay Hospitality Management Co., Ltd.

San Ching Engineering Co., Ltd.

Cathay Hospitality Consulting Co., Ltd.

Cymlin Co., Ltd. Cymder Co., Ltd. Retail Forest Co., Ltd.

Cathay United Bank Foundation

Hsin Chung Co., Ltd. Yi Ru Capital Co., Ltd.

Daiwa - Cathay Capital Markets Co., Ltd.

CDIB & PARTNERS Investment Holding Corporation

Hongtai Energy Co., Ltd. Liang-Ting Co., Ltd.

Other (including directors, supervisors, key management personnel and their spouses and relatives within the second-degree of kinship)

Subsidiary of fellow subsidiary

Other related party Other related party Other related party Other related party Other related party

Other related party (subsidiary of associate before January 2020)

Other related party

Other related party (subsidiary of associate before July 2021)

Other related party

(Concluded)

#### b. Significant transactions with related parties:

#### 1) Property transactions

Property transactions between the Group and related parties are in the nature of undertaking contracted projects, trade, lease transactions and software appliance. The terms of such transactions are based on market surveys, the contracted terms of both parties and public bidding.

a) Significant transactions from undertaking contracted projects with related parties are listed below:

	For the Year Ended December 31					
	2021		2020			
Name	Items	Amount	Items	Amount		
Associate and its subsidiary Lin Yuan Property Management Co., Ltd. Other related party	International Tower	<u>\$ 9,771</u>	International Tower	\$ 6,645		
Ally Logistic Property Co., Ltd.	Yangmei Erchongxi Warehousing, etc.	1,694,037	Yangmei Logistics Park, etc.	1,142,914		
San Ching Engineering	Tucheng East Building,	1,213,455	THSR Taoyuan	1,051,289		
Co., Ltd.	etc.	2,907,492	Commercial Park, etc.	2,194,203		
		\$ 2,917,263		\$ 2,200,848		

As of December 31, 2021 and 2020, the total amounts of contracted projects for real estate between the Group and Ally Logistic Property Co., Ltd. were \$2,607,361 thousand and \$2,569,290 thousand, respectively.

As of December 31, 2021 and 2020, the total amounts of contracted projects for real estate between the Group and San Ching Engineering Co., Ltd. were \$7,316,509 thousand and \$7,393,657 thousand, respectively.

### b) Real-estate rental (the Group as lessor)

	For the Year Ended December 31			
Name	2021	2020		
Parent company				
Cathay Financial Holdings	\$ 140,75 <u>8</u>	\$ 123,238		
Subsidiary	<u>ψ 140,730</u>	<u>Ψ 123,230</u>		
Cathay Securities Investment Consulting	9,865	9,728		
Associate and its subsidiary				
Symphox Information Co., Ltd.	32,850	38,409		
Yua-Yung Marketing (Taiwan) Co., Ltd.	31,546	22,003		
Hong-Sui Co., Ltd.	27,467	27,339		
Lin Yuan Property Management Co., Ltd.	19,463	19,411		
1. 3	111,326	107,162		
Fellow subsidiary and its subsidiary				
Cathay United Bank Co., Ltd.	727,756	726,237		
Cathay Century Insurance Co., Ltd.	112,768	109,922		
Cathay Securities Investment Trust Co., Ltd.	57,112	52,898		
Cathay Securities Co., Ltd.	53,806	48,817		
Cathay Futures Co., Ltd.	6,952	7,423		
Cathay Venture Inc.	5,574	5,575		
	963,968	950,872		
Other related party				
Ally Logistic Property Co., Ltd.	798,609	752,523		
Cathay Medical Care Corp.	191,996	191,271		
Cathay Hospitality Management Co., Ltd.	157,748	179,016		
Cathay Hospitality Consulting Co., Ltd.	140,144	119,033		
Cathay Healthcare Management Co., Ltd.	65,679	69,896		
Cathay Real Estate Development Co., Ltd.	18,121	19,008		
Hsin Chung Co., Ltd.	11,619	3,226		
Cymder Co., Ltd.	7,280	692		
San Ching engineering Co., Ltd.	6,473	5,908		
Cathay United Bank Foundation	4,812	5,249		
Hongtai Energy Co., Ltd	3,442	700		
Liang-Ting Co., Ltd.	3,159	3,124		
Retail Forest Co., Ltd.	2,028	8,621		
	1,411,110	1,358,267		
	\$ 2,637,027	\$ 2,549,267		

	Guarantee De	posits Received
	Decen	nber 31
Name	2021	2020
D		
Parent company	Φ 22.201	Φ 20.701
Cathay Financial Holdings	\$ 33,301	<u>\$ 29,781</u>
Associate and its subsidiary		
Symphox Information Co., Ltd.	8,000	8,000
Hong-Sui Co., Ltd.	4,740	5,145
Yua-Yang Marketing (Taiwan) Co., Ltd.	4,552	3,487
	17,292	16,632
Fellow subsidiary		
Cathay United Bank Co., Ltd.	187,202	186,446
Cathay Century Insurance Co., Ltd.	32,175	26,580
Cathay Securities Corporation	13,087	11,750
Cathay Securities Investment Trust Co., Ltd.	12,931	11,873
•	245,395	236,649
Other related parties		
Cathay Hospitality Management Co., Ltd.	188,597	186,584
Cathay Hospitality Consulting Co., Ltd.	182,277	180,473
Ally Logistic Property Co., Ltd.	143,424	142,869
Cathay Healthcare Management Co., Ltd.	21,113	20,384
Cathay Medical Care Corp.	11,447	11,435
Retail Forest Co., Ltd.	5,745	5,745
Cathay Real Estate Development Co., Ltd.	4,215	4,090
Cymlin Co., Ltd.	4,081	4,081
Hsin Chung Co., Ltd.	3,072	3,072
Tishi Chung Co., Liu.	563,971	558,733
	505,771	330,733
	<u>\$ 859,959</u>	<u>\$ 841,795</u>

Lease periods and collection of rentals are in compliance with the lease contracts. Lease periods are usually between 2 and 5 years and rentals are collected on a monthly basis.

## c) Lease arrangements

	Acquisition of Right-of-use As			use Assets
	For the	Year End	ded De	cember 31
Name	20	21		2020
Fellow subsidiary				
Cathay United Bank Co., Ltd.	\$		\$	58,426
Other related party				
Yi Ru Capital Co., Ltd.		8,402		-
Cathay Real Estate Development Co., Ltd.				21,585
		8,402		21,585
	\$	8,402	\$	80,011

	Lease Liabilities		
	Decem	iber 31	
Name	2021	2020	
7.1.			
Fellow subsidiary	<b>.</b>	h 10 10 =	
Cathay United Bank Co., Ltd.	\$ 7,433	\$ 42,437	
Other related party	0.155	16.470	
Cathay Real Estate Development Co., Ltd.	9,155	16,478	
Yi Ru Capital Co., Ltd.	5,271	16 170	
	14,426	16,478	
	\$ 21,859	\$ 58,915	
	<u> </u>	<u> </u>	
	Lease Expense		
	For the Year En	ded December 31	
Name	2021	2020	
Fellow subsidiary	Φ 5.061	<b></b>	
Cathay United Bank Co., Ltd.	<u>\$ 7,061</u>	<u>\$ 704</u>	
	Cuarantas I	)onosita Doid	
		Deposits Paid ober 31	
Name	2021	2020	
Name			
Fellow subsidiary			
Cathay United Bank Co., Ltd.	\$ 10,087	\$ 12.019	
Carray Office Built Co., Lie.	ψ 10,007	<u>Ψ 12,017</u>	

## d) Acquisition of equipment computer equipment and software

		For the Year Ended December 31			
Name		2021		2020	
Subsidiary of associate ThinkPower Information Co., Ltd.	<u>\$</u>	14,833	<u>\$</u>	4,625	

## 2) Shares transactions

# a) Acquisition of shares issued by the related parties

	Nature of	For the Year Ended December 31		
Name	<b>Transaction</b>	2021	2020	
Subsidiary				
Cathay Securities Investment	Ordinary shares	\$ -	\$ 230,000	
Consulting				
Associate				
TaiYang Solar Power Co., Ltd.	Ordinary shares	279,500	118,150	
CM Energy Co., Ltd.	Ordinary shares	135,000	45,000	
PSS Co., Ltd.	Ordinary shares	-	51,386	
Lin Yuan Property Management	Ordinary shares	<u>-</u>	50,649	
Co., Ltd.				
		414,500	265,185	
		<u>\$ 414,500</u>	<u>\$ 495,185</u>	

### b) Balance of shares issued by the related parties

	Nature of	December 31		
Name	<b>Transaction</b>	2021	2020	
Other related party				
Cathay Real Estate Development	Ordinary shares	\$ 1,321,447	\$ 1,436,792	
Co., Ltd.				
CDIB&PARTNERS Investment	Ordinary shares	880,740	827,820	
Daiwa-Cathay Capital Market	Ordinary shares	144,600	139,200	
Co., Ltd.				
		<u>\$ 2,346,787</u>	<u>\$ 2,403,812</u>	

Refer to Note 12, Table 1 and Table 4 for the balance of investment in associates.

### 3) Cash in banks

	Nature of	Decem	ber 31
Name	<b>Transaction</b>	2021	2020
Fellow subsidiary			
Cathay United Bank Co., Ltd.	Time deposit	\$ 1,280,477	\$ 1,068,004
•	Demand deposit	42,819,111	23,114,154
	Checking deposit	209,910	349,239
	Security deposit	6	6
	• •	44,309,504	24,531,403
Subsidiary of fellow subsidiary			
Indovina Bank Limited	Time deposit	1,817,844	815,802
	Demand deposit	12,382	19,863
	-	1,830,226	835,665
		\$ 46,139,730	\$ 25,367,068

For the years ended December 31, 2021 and 2020, the interest income earned from above bank deposits in Cathay United Bank Co., Ltd. amounted to \$44,271 thousand and \$47,760 thousand, respectively.

For the years ended December 31, 2021 and 2020, the interest income earned from above bank deposits in Indovina Bank Limited were \$131,557 thousand and \$26,147 thousand, respectively.

### 4) Loans

	For the Year Ended December 31, 2021		
Name	Maximum Balance	Rate	<b>Ending Balance</b>
Other related party	\$ 999,575	0.75%-3.17%	<u>\$ 821,274</u>
	For the Y	ear Ended Deceml	per 31, 2020
	Maximum		
Name	Balance	Rate	<b>Ending Balance</b>
Other related party	\$ 873,711	0.75%-3.17%	<u>\$ 801,894</u>

For the years ended December 31, 2021 and 2020, the interest income earned from above loans to other related party amounted to \$10,931\$ thousand and \$10,951\$ thousand, respectively.

## 5) Balance of bonds managed by related parties

		December 31		
Name		2021	2020	
Other related party Bonds managed by Octagon Credit	Investors, LLC	<u>\$ 4,888,088</u>	\$ 5,006,641	
6) Balance of funds managed by related	parties			
			iber 31	
Name	Item		2020	
Other related party Funds managed by Octagon Credit Investors, LLC  Funds managed by Global Evolution Holding ApS  Funds managed by Cathay Securities Investment Trust Co., Ltd.  Private Equity Fund managed by Cathay Private Equity	Market value Cost  Market value Cost  Market value  Cost  Market value	\$ 2,075,270 \$ 2,041,381 \$ 2,782,079 \$ 2,440,596 \$ 70,780,361 \$ 71,263,962 \$ 1,215,634 \$ 1,200,055	\$ 870,939 \$ 894,337 \$ 2,864,685 \$ 2,606,653 \$ 68,737,375 \$ 65,853,768 \$ 1,034,236 \$ 980,445	
Cathay Private Equity	Cost	<u>\$ 1,190,055</u>	<u>\$ 989,445</u>	
7) Balance of discretionary management	investments	Dagon	.h.a. 21	
Name		2021	aber 31 2020	
Fellow subsidiary Cathay Securities Investment Trust 8) Other receivables	Co., Ltd.	<u>\$ 343,737,780</u>	\$ 312,835,430 aber 31	
Name		2021	2020	
Parent company Cathay Financial Holdings (Note) Fellow subsidiary and its subsidiary Indovina Bank Limited Cathay Securities Investment Trust Cathay United Bank Co., Ltd. Cathay Century Insurance Co., Ltd		\$ 5,253,915 83,628 63,672 59,216 58,727 265,243 \$ 5,519,158	\$	

Note: Income tax refundable under the integrated income tax system.

### 9) Guarantee deposits paid (for future transactions)

	Decen	aber 31
Name	2021	2020
Subsidiary of fellow subsidiary		
Cathay Futures Co., Ltd.	<u>\$ 2,234,611</u>	<u>\$ 1,897,019</u>
10) Guarantee deposits received		
	Decen	aber 31
Name	2021	2020
Associate and its subsidiary		
Lin Yuan Property Management Co., Ltd.	\$ 5,000	\$ 5,000
Other related party		
Ally Logistic Property Co., Ltd.	1,486,507	293,285
San Ching Engineering Co., Ltd.	968,577	979,284
	2,455,084	1,272,569
	<u>\$ 2,460,084</u>	<u>\$ 1,277,569</u>
11) Other payables		
	D	ah on 21

#### **December 31** Name 2021 2020 Parent company Cathay Financial Holdings (Note) 70,989 6,206,423 Subsidiary Cathay Securities Investment Consulting 30,963 30,788 Associate Symphox Information Co., Ltd. 18,642 2,961 Fellow subsidiary Cathay United Bank Co., Ltd. 185,415 350,640 Cathay Securities Investment Trust Co., Ltd. 18,921 17,516 204,336 368,156 324,930 6,608,328

Note: The payables are comprised of remuneration of directors and supervisors, accrued interests of bonds payable and income tax payable under the integrated income tax system.

### 12) Bonds payable

	December 31		
Name	2021	2020	
Parent company Cathay Financial Holdings	\$ 35,000,000	\$ 35,000,000	

# 13) Premium income

	For the Year Ended December	
Name	2021	2020
_		
Parent company	Φ 7.700	Φ 6.202
Cathay Financial Holdings	\$ 5,729	\$ 6,393
Fellow subsidiary	112 001	100.006
Cathay United Bank Co., Ltd.	112,901	123,336
Cathay Century Insurance Co., Ltd.	28,104	24,567
Cathay Securities Corporation	15,316	11,454
Cathay Securities Investment Trust Co., Ltd.	4,826	4,583 163,940
Associate	<u>161,147</u>	105,940
	2 166	2 000
Lin Yuan Property Management Co., Ltd. Other related party	3,466	3,098
Cathay Medical Care Corp.	58,493	50.050
Cathay Real Estate Development Co., Ltd.	38,493 4,110	50,858 3,332
San Ching Engineering Co., Ltd.	*	·
Other	3,444	3,089
Other	313,907	<u>447,657</u>
	379,954	504,936
	\$ 550,296	\$ 678,367
14) Fee income		
	For the Veer Fra	dad Dagambar 31
Name	2021	<u>ded December 31</u> 2020
Name		2020
Fellow subsidiary		
Cathay Securities Investment Trust Co., Ltd.	\$ 75,642	\$ 62,835
Cathay Securities hivestment Trust Co., Etc.	<u>ψ 13,042</u>	ψ 02,033
15) Insurance expenses		
		ded December 31
Name	2021	2020
Fellow subsidiary		
Cathay Century Insurance Co., Ltd.	\$ 110,131	\$ 115,639
Cathay Century Insurance Co., Liu.	φ 110,131	<u>φ 115,059</u>
16) Indemnity income		
,		
		ded December 31
Name	2021	2020
Fellow subsidiary	Φ 10	Φ 7.000
Cathay Century Insurance Co., Ltd.	<u>\$ 10</u>	<u>\$ 7,902</u>
17) Other operating revenue		
17) Other operating revenue		
	For the Year Ended Decemb	
Name	2021	2020
Fellow subsidiary		
Cathay Securities Investment Trust Co., Ltd.	<u>\$ 171,268</u>	<u>\$ 153,354</u>

# 18) Other operating costs

	For the Year Ended December 31		
Name	2021	2020	
Subsidiary's associate			
Global Evolution Holding ApS	\$ -	\$ 14,163	
Fellow subsidiary	<u>Ψ</u>	Ψ 11,100	
Cathay United Bank Co., Ltd.	1,100,121	1,070,664	
Cathay Securities Investment Trust Co., Ltd.	466,712	288,106	
	1,566,833	1,358,770	
	<u>\$ 1,566,833</u>	<u>\$ 1,372,933</u>	
19) Finance costs			
	For the Year En	ded December 31	
Name	2021	2020	
Parent company			
Cathay Financial Holdings	\$ 1,260,000	\$ 1.260.000	
,,	<del>- 1,200,000</del>	<del>,=00,000</del>	

The finance costs were incurred by the bonds payable issued by the Company.

# 20) Operating expenses

	For the Year Ended December 31		
Name	2021	2020	
Parent company			
Cathay Financial Holdings	\$ 5,51 <u>6</u>	\$ 5,630	
Subsidiary			
Cathay Securities Investment Consulting	123,346	124,212	
Associate and its subsidiary			
Lin Yuan Property Management Co., Ltd.	828,679	798,050	
Symphox Information Co., Ltd.	165,198	200,032	
Seaward Card Co., Ltd.	69,635	69,173	
ThinkPower Information Co., Ltd.	14,550	8,920	
	1,078,062	1,076,175	
Fellow subsidiary and its subsidiary	<del>.</del>		
Cathay United Bank Co., Ltd.	6,367,493	5,483,925	
Cathay Securities (Hong Kong) Limited	4,663	5,993	
Cathay Futures Co., Ltd.	2,036	3,712	
•	6,374,192	5,493,630	
Other related party			
Cathay Medical Care Corp.	10,125	2,573	
Cathay Healthcare Management Co., Ltd.	7,352	19,086	
San Ching Engineering Co., Ltd.	4,537	3,900	
Cathay Real Estate Development Co., Ltd.	4,418	3,861	
•	26,432	29,420	
		_	
	<u>\$ 7,607,548</u>	\$ 6,729,067	

# 21) Non-operating income

	For the Year Ended December 31		
Name	2021	2020	
Parent company			
Cathay Financial Holdings	\$ 11,114	\$ 9,756	
Fellow subsidiary and its subsidiary			
Cathay Century Insurance Co., Ltd.	674,904	671,489	
Cathay United Bank Co., Ltd.	189,892	185,220	
Cathay Securities Corporation	77,218	44,614	
Cathay Securities Investment Trust Co., Ltd.	28,801	23,475	
Cathay Insurance (Vietnam) Co., Ltd.	5,068	6,778	
•	975,883	931,576	
Other related party			
Cathay Hospitality Consulting Co., Ltd.	4,010	995	
Cathay Healthcare Management Co., Ltd.	5,564	5,537	
Cathay Medical Care Corp.	3,528	3,719	
•	13,102	10,251	
	\$ 1,000,099	<u>\$ 951,583</u>	

The non-operating income was generated from the Group's integrated promotion activities.

## 22) Others

As of December 31, 2021 and 2020, the nominal amounts of the derivative instruments transacted with Cathay United Bank Co., Ltd. are summarized as follows (in thousands of each currency):

		December 31		
	Name	2021	2020	
SWAP CCS		<u>US\$2,885,000</u> <u>NT\$ 100,000</u>	<u>US\$3,498,000</u> <u>NT\$ -</u>	

# c. Remuneration of key management personnel

	For the Year Ended December 31			ecember 31
		2021		2020
Short-term employee benefits Post-employment benefits	\$	193,646 2,660	\$	176,759 2,494
	<u>\$</u>	196,306	\$	179,253

Key management personnel includes the chairman, directors, president, managing senior executive vice president and senior executive vice president.

# 35. SEPARATE ACCOUNT INSURANCE PRODUCTS

a. The related accounts of the Company were summarized as follows:

	December 31		
	2021	2020	
Separate account insurance product assets			
Cash in bank Financial assets at FVTPL Other receivables	\$ 536,869 716,214,583 7,345,361 \$ 724,096,813	\$ 447,744 632,843,466 8,264,484 \$ 641,555,694	
Separate account insurance product liabilities			
Other payables Reserve for separate account - insurance contracts Reserve for separate account - investment contracts	\$ 319,598 306,089,604 417,687,611 \$ 724,096,813	\$ 701,555 277,388,301 363,465,838 \$ 641,555,694	
	For the Year End	ded December 31 2020	
Separate account insurance product income			
Premium income Interest income Gains from financial assets at FVTPL Foreign exchange gains and losses	\$ 62,250,599 1,453 20,892,861 (5,214,085) \$ 77,930,828	\$ 61,477,595 1,558 22,709,729 (10,823,926) \$ 73,364,956	
Separate account insurance product expenses			
Claims and payments Cash surrender value Provision of separate account reserve Administrative expenses Non-operating income and expenses	\$ 13,149,183 29,823,154 30,342,120 4,763,801 (147,430) \$ 77,930,828	\$ 8,933,740 26,526,902 34,035,776 4,007,503 (138,965) \$ 73,364,956	

For the years ended December 31, 2021 and 2020, the rebates earned from counterparties due to the business of separate account insurance products amounted to \$824,512 thousand and \$815,077 thousand, respectively, which were recorded under fee income.

# b. The related accounts of Cathay Lujiazui Life were summarized as follows:

	Decem	iber 31
	2021	2020
Separate account insurance product assets		
Cash in bank Financial assets at FVTPL Other	\$ 10,758 102,651 12 \$ 113,421	\$ 4,845 123,985 44 \$ 128,874
Separate account insurance product liabilities		
Other payables Reserve for separate account	\$ 7 	\$ 1,723 
	<u>\$ 113,421</u>	<u>\$ 128,874</u>
	For the Year En	ded December 31
	2021	2020
Separate account insurance product income		
Premium income (Losses)gains from financial assets at FVTPL Interest income	\$ 51 (11,418) 33 \$ (11,334)	\$ 150 31,003 50 \$ 31,203
Separate account insurance product expenses		
Cash surrender value (Recovery) Provision of separate account reserve Other	\$ 256 (13,175) 	\$ 19,729 8,176 
	<u>\$ (11,334</u> )	<u>\$ 31,203</u>

# 36. THE ALLOCATION OF REVENUE AND EXPENSES ARISING FROM BUSINESS TRANSACTIONS, PROMOTION ACTIVITIES AND INFORMATION SHARING BETWEEN PARENT COMPANY AND OTHER SUBSIDIARIES

To elaborate the benefits of economic scale, Cathay Financial Holdings and its subsidiaries cooperate to launch promotion activities, and the related expenses are allocated to each subsidiary directly by the nature of business or on other reasonable basis.

#### 37. PLEDGED ASSETS

## a. The Company

The Company provided cash, time deposits and government bonds as collateral for the renting of real estate and as guarantee to the courts for litigations. Moreover, pursuant to Article 141 of the Insurance Act, the Company deposited 15% of its capital in the Central Bank as the insurance operation guarantee deposits. Pledged assets are summarized based on the net carrying amounts as follows:

	December 31	
	2021	2020
Guarantee deposits paid - government bonds Guarantee deposits paid - time deposits Guarantee deposits paid - others	\$ 10,214,705 455,640 37,397	\$ 10,553,220 458,667 30,754
	<u>\$ 10,707,742</u>	<u>\$ 11,042,641</u>

## b. Cathay Lujiazui Life

According to the requirement by the China Insurance Regulatory Commission, the guaranteed deposit is 20% of the registered capital. Details are as follows (in thousands of CNY):

	December 31	
	2021	2020
Guarantee deposits paid - time deposits	CNY 600,000	CNY 600,000

#### c. Cathay Life (Vietnam)

According to the requirement by the Ministry of Finance of Vietnam, the guaranteed deposit is 2% of the legal capital. Details are as follows (in thousands of VND):

	Decem	December 31	
	2021 2020		
Guarantee deposits paid - time deposits	VND 12,000,000	<u>VND 12,000,000</u>	

## 38. SIGNIFICANT COMMITMENTS AND CONTINGENCIES

- a. The Company has its own formal control and response policies to manage legal claims. Once the losses can be reasonably estimated based on professional advices, the Company will recognize the losses and adjust negative impacts on financial figures resulting from the claims.
- b. As of December 31, 2021, the remaining capital commitments for the contracted private equity fund of the Company were in the amount of NT\$829,500 thousand, US\$4,903,138 thousand, EUR375,770 thousand and GBP1,547 thousand.

#### 39. FINANCIAL INSTRUMENTS

a. The valuation technique and assumptions used in determining the fair value

Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. The following methods and assumptions were used by the Group to measure or disclose the fair values of financial assets and financial liabilities:

- 1) The carrying amount of cash and cash equivalents, accounts receivable and accounts payable approximate their fair value due to their short maturities.
- 2) For financial assets and liabilities traded in an active market with standard terms and conditions, their fair value is determined based on market quotation price (including listed equity securities, beneficiary certificates, bonds and futures etc.) at the reporting date.
- 3) Fair value of equity instruments without an active market (including private placement of listed equity securities, unquoted public company and private company equity securities) are estimated using the market method valuation techniques based on parameters such as prices based on market transactions of equity instruments of identical or comparable entities and other relevant information (for example, inputs such as discount for lack of liquidity, P/E ratio of similar entities and P/B ratio of similar entities).
- 4) Fair value of debt instruments without an active market is determined based on the counterparty prices or valuation method. The valuation method uses discounted cash flow method as a basis, and the assumptions such as the interest rate and discount rate are primarily based on relevant information of similar instrument (such as yield curves published by the Taipei Exchange, average prices for fixed rate commercial paper published by Reuters and credit risk information).
- 5) The fair values of derivatives which are not options and without an active market is determined based on the counterparty prices or discounted cash flow analysis using interest rate yield curve for the contract period. Fair value of option-based derivatives is obtained using the counterparty prices or appropriate option pricing model (for example, Black-Scholes model) or other valuation method (for example, Monte Carlo Simulation).
- 6) The Group evaluates the credit risk of the derivative contract traded over-the-counter through the following calculation. Under the assumption that the Group will not default, the Group determine their credit value adjustment by multiplying three factors, specifically probability of default, loss given default, and exposure at default, of the counterparty. On the other hand, under the assumption that the counterparty will not default, the Group calculates their debit value adjustment by multiplying three factors, specifically probability of default, loss given default, and exposure at default, of the Group. The Group decides the estimated probability of default by referring to the probability of default announced by external credit rating agencies. The Group sets estimated loss given default at 60% by considering the experience of Jon Gregory, a scholar, and foreign financial institutions. The estimated exposure at default for current period is evaluated by considering the fair value of the derivative instruments traded at Taipei Exchange.

#### b. Financial instruments not measured at fair value

Except for the accounts whose carrying amounts approximate their fair values, including cash and cash equivalents, receivables, loans, guarantee deposits paid, payables, bonds payable, lease liabilities and guarantee deposits received, the fair values of the financial instruments which are not measured at fair value are listed in the following table:

## December 31, 2021

	Carrying		Fair V	Values	
	Amount	Level 1	Level 2	Level 3	Total
<u>Financial assets</u>					
Financial assets measured at amortized cost (Note)	\$ 2,698,187,636	\$ 16,975,367	\$ 2,890,773,050	\$ -	\$ 2,907,748,417
<u>December 31, 2020</u>					
	Carrying		Fair V	Values	
	Amount	Level 1	Level 2	Level 3	Total
Financial assets					
Financial assets measured at amortized cost (Note)	\$ 2,662,376,912	\$ 110,930,109	\$ 2,945,536,349	\$ -	\$ 3,056,466,458

Note: Including those serving as refundable deposits.

The fair values of the financial assets and financial liabilities included in the Level 2 and Level 3 categories above have been determined in accordance with the income approach based on a discounted cash flow analysis. Significant unobservable inputs used in Level 3 fair value measurement were the discount rates that reflect the credit risk of counterparties and the cash flows that reflect the feature of early reimbursement.

c. Fair value of financial instruments that are measured at fair value-on a recurring basis

# 1) Fair value hierarchy

Itoms		December	r 31, 2021		December 31, 2020			
Items	Total	Level 1	Level 2	Level 3	Total	Level 1	Level 2	Level 3
Non-derivative instruments								
Assets								
Financial assets at FVTPL								
Stocks	\$ 539,076,215	\$ 523,092,263	\$ 12,026,990	\$ 3,956,962	\$ 518,314,424	\$ 493,695,475	\$ 20,099,118	\$ 4,519,831
Bonds	307,763,227	2,455,487	302,429,988	2,877,752	158,415,027	2,509,970	153,149,957	2,755,100
Other	760,411,835	550,948,527	24,001,830	185,461,478	692,352,555	533,713,444	38,923,646	119,715,465
Financial assets at FVTOCI								
Stocks	144,708,836	141,944,014	-	2,764,822	99,424,711	94,681,296	-	4,743,415
Bonds (Note)	1,165,094,842	14,715,531	1,150,379,311	-	1,124,423,298	62,139,588	1,062,283,710	-
Derivative instruments								
Assets								
Financial assets at FVTPL	14,588,663	47,352	14,541,311	-	28,053,503	24,109	28,029,394	-
Financial assets for hedging	500,642	-	500,642	-	146,959	-	146,959	-
Liabilities								
Financial liabilities at FVTPL	3,050,197	30,517	3,019,680	-	11,687,067	-	11,687,067	-
Financial liabilities for hedging	20,956	-	20,956	-	139,858	-	139,858	-

Note: Including those serving as refundable deposits.

Transfers between Level 1 and Level 2:

For the years ended December 31, 2021 and 2020, there were no transfers between Level 1 and Level 2 for assets or liabilities measured at fair value on a recurring basis.

# 2) Reconciliation of Level 3 fair value measurements of financial instruments:

	For the Year Ended December 31, 2021			
	Financial Assets at FVTPL	Financial Assets at FVTOCI		
Beginning balance	\$ 126,990,396	\$ 4,743,415		
Recognized in profit or loss	42 992 050			
Gain on financial assets and liabilities at FVTPL Loss on reclassification using the overlay approach	42,882,050 (28,311,993)	-		
Recognized in other comprehensive income Exchange differences on translation of the financial statements of foreign operations	(54,745)	(163)		
Other comprehensive income reclassified using the overlay	(34,743)	(103)		
approach	28,311,993	-		
Gain on equity instruments at FVTOCI	-	933,541		
Purchases	53,626,971	175,200		
Disposals Transfers out of Level 3	(30,142,634) (1,005,846)	(3,087,171)		
Transfers out of Level 3	(1,003,040)			
Ending balance	\$ 192,296,192	\$ 2,764,822		
	For the Young			
	December Financial	r 31, 2020 Financial		
	December Financial Assets at	Financial Assets at		
	December Financial	r 31, 2020 Financial		
Beginning balance Recognized in profit or loss	December Financial Assets at	Financial Assets at		
Recognized in profit or loss  Gain on financial assets and liabilities at FVTPL	December Financial Assets at FVTPL	Financial Assets at FVTOCI		
Recognized in profit or loss Gain on financial assets and liabilities at FVTPL Loss on reclassification using the overlay approach	Financial Assets at FVTPL \$ 100,490,349	Financial Assets at FVTOCI		
Recognized in profit or loss Gain on financial assets and liabilities at FVTPL Loss on reclassification using the overlay approach Recognized in other comprehensive income	December Financial Assets at FVTPL \$ 100,490,349 8,232,723	Financial Assets at FVTOCI		
Recognized in profit or loss Gain on financial assets and liabilities at FVTPL Loss on reclassification using the overlay approach Recognized in other comprehensive income Exchange differences on translation of financial statements	### December Financial Assets at FVTPL  \$ 100,490,349	Financial Assets at FVTOCI \$ 5,323,974		
Recognized in profit or loss Gain on financial assets and liabilities at FVTPL Loss on reclassification using the overlay approach Recognized in other comprehensive income Exchange differences on translation of financial statements of foreign operations	December Financial Assets at FVTPL \$ 100,490,349 8,232,723	Financial Assets at FVTOCI		
Recognized in profit or loss Gain on financial assets and liabilities at FVTPL Loss on reclassification using the overlay approach Recognized in other comprehensive income Exchange differences on translation of financial statements	### December Financial Assets at FVTPL  \$ 100,490,349	Financial Assets at FVTOCI \$ 5,323,974		
Recognized in profit or loss Gain on financial assets and liabilities at FVTPL Loss on reclassification using the overlay approach Recognized in other comprehensive income Exchange differences on translation of financial statements of foreign operations Other comprehensive income reclassified using the overlay approach Loss on equity instruments at FVTOCI	## December Financial Assets at FVTPL  \$ 100,490,349	** 31, 2020  Financial Assets at FVTOCI  \$ 5,323,974		
Recognized in profit or loss Gain on financial assets and liabilities at FVTPL Loss on reclassification using the overlay approach Recognized in other comprehensive income Exchange differences on translation of financial statements of foreign operations Other comprehensive income reclassified using the overlay approach Loss on equity instruments at FVTOCI Purchases	## December Financial Assets at FVTPL  \$ 100,490,349	** 31, 2020  Financial Assets at FVTOCI  \$ 5,323,974		
Recognized in profit or loss Gain on financial assets and liabilities at FVTPL Loss on reclassification using the overlay approach Recognized in other comprehensive income Exchange differences on translation of financial statements of foreign operations Other comprehensive income reclassified using the overlay approach Loss on equity instruments at FVTOCI Purchases Disposals	## December Financial Assets at FVTPL  \$ 100,490,349	** 31, 2020  Financial Assets at FVTOCI  \$ 5,323,974		
Recognized in profit or loss Gain on financial assets and liabilities at FVTPL Loss on reclassification using the overlay approach Recognized in other comprehensive income Exchange differences on translation of financial statements of foreign operations Other comprehensive income reclassified using the overlay approach Loss on equity instruments at FVTOCI Purchases	## December Financial Assets at FVTPL  \$ 100,490,349	** 31, 2020  Financial Assets at FVTOCI  \$ 5,323,974		

Regarding the above amounts recognized in profit or loss for the years ended December 31, 2021 and 2020, unrealized gains of \$1,989,111 thousand and unrealized losses of \$532,032 thousand were related to financial assets held at the end of the period, respectively.

## 3) Information on significant unobservable inputs applied for Level 3 fair value measurement

The significant unobservable inputs applied for recurring Level 3 fair value measurement were as follows:

	December 31, 2021								
Items	Valuation Techniques	Significant Unobservable Inputs	Relationship Between Inputs and Fair Value						
Financial assets at FVTPL and financial assets at	Equity approach	Discount for lack of liquidity	0%-3%	The higher the discount for lack of liquidity, the lower the fair value estimates					
FVTOCI	Market approach	Discount for lack of liquidity	3%-30%	The higher the discount for lack of liquidity, the lower the fair value estimates					
	Income approach	Discount for lack of liquidity, discount for minority interest, etc.	16%-30%	The higher the discount for lack of liquidity and control, the lower the fair value estimates					
		Growth rate of net profit after tax	(48%)-135%	The higher the growth rate of adjusted net profit after tax, the higher the fair value estimates					
		Dividend payout ratio	60%-140%	The higher the dividend payout ratio, the higher the fair value estimates					
	December 31, 2020								
		CI LOL	Interval						
Items	Valuation Techniques	Significant Unobservable Inputs	(Weighted- average)	Relationship Between Inputs and Fair Value					
Financial assets at FVTPL and financial assets at	Equity approach	Discount for lack of liquidity	0%-3%	The higher the discount for lack of liquidity, the lower the fair value estimates					
FVTOCI	Market approach	Discount for lack of liquidity	11%-30%	The higher the discount for lack of liquidity, the lower the fair value estimates					
	Income approach Discount for lack of liquidity, discount for minority interest, etc.		20%-30%	The higher the discount for lack of liquidity and control, the lower the fair value estimates					
		Growth rate of net profit after tax	(48%)-32%	The higher the growth rate of adjusted net profit after tax, the higher the fair value estimates					
		Dividend payout ratio	85%-140%	The higher the dividend payout ratio, the higher the fair value					

#### 4) Valuation process for Level 3 fair value measurement

The Group' risk management department is responsible for validating the fair value measurements of financial assets and ensuring that the results of the valuation are in line with market conditions, based on independent and reliable inputs which are consistent with other information, and represent exercisable prices. To ensure the fair value measurement is reasonable, the department analyzes the movements in the values of assets and liabilities which are required to be remeasured or reassessed at each reporting date according to the Group's accounting policies.

## d. Categories of financial instruments

	December 31				
Item	2021	2020			
Financial assets					
Financial assets at FVTPL	\$ 1,621,839,940	\$ 1,397,135,509			
Financial assets at FVTOCI	1,308,707,464	1,222,686,258			
Measured at amortized cost					
Cash and cash equivalents (Note 1)	465,728,685	514,857,014			
Receivables (Note 2)	68,638,216	69,178,243			
Financial assets measured at amortized cost	2,689,002,505	2,652,985,443			
Loans	479,852,327	479,791,100			
Guarantee deposits paid	22,924,334	24,070,098			
Financial assets for hedging	500,642	146,959			
Financial liabilities					
Financial liabilities at FVTPL	3,050,197	11,687,067			
Financial liabilities at amortized cost					
Payables (Note 2)	22,835,359	23,904,883			
Bonds payable	80,000,000	80,000,000			
Lease liabilities	12,081,162	10,522,490			
Guarantee deposits received	10,279,416	14,233,208			
Financial liabilities for hedging	20,956	139,858			

Note 1: Cash on hand was excluded.

Note 2: Income tax refundable and payable under the integrated tax system were excluded.

#### e. Financial risk management objectives and policies

The Company's major financial instruments include equity and debt investments, derivative instruments, receivables, payables and bonds payable. The main financial risks include market risk (including foreign currency risk, interest rate risk and other price risk), credit risk and liquidity risk.

#### 1) Sources of market risk

Market risk is the risk that changes in market risk factors, such as exchange rate, product price, interest rate, credit spread and stock price, may decrease the Group's income or value of investment portfolio.

The Group continuously utilize market risk management instruments such as Value at Risk ("VaR") and stress testing, to completely and effectively measure, monitor, and manage market risk.

#### a) Value at Risk

VaR is the maximum loss on the investment portfolio due to changes in market risk factors over a given period and at a specified confidence level. Currently, the Group adopts the one-week VaR at 95% and 99% confidence levels to measure market risk.

#### b) Stress testing

In addition to the VaR model, the Group carries out regular stress testing to measure the potential risk in the case of extreme and abnormal events.

The Group performs stress testing on positions regularly by applying the simple sensitivity test and scenario analysis. Such tests cover the losses on positions which resulted from changes in specific risk factors in various kinds of historical scenarios.

# i. Simple sensitivity test

The simple sensitivity test is to measure the changes in the value of the investment portfolio caused by changes in specific risk factors.

#### ii. Scenario analysis

The scenario analysis is to measure the changes in the total value of the investment positions caused by hypothetical stress events, including the following scenarios:

#### i) Historical scenario

By considering the fluctuations in risk factors during a specific historical event, the Group evaluate the losses that would be incurred for the current investment portfolio at the time of the event.

## ii) Hypothetical scenario

The Group simulates rational expectations for possible extreme market changes to evaluate the losses incurred on the investment positions by considering the fluctuations in related risk factors and the relevance between the investment targets and the risk factors.

The risk management department regularly performs stress testing with historical and hypothetical scenarios to serve as a basis for risk analysis, early warning for risk and business management.

#### **Table of Stress Testing**

		For the Year Ended Decemb		
Risk Factor	Variable (+/-)	2021	2020	
Equity risk (stock price index)	-10%	\$ (64,448,025)	\$ (57,825,161)	
Interest rate risk (yield curve)	+100bps	(221,598,455)	(148, 426, 208)	
Foreign currency risk (foreign exchange rate)	Appreciation of NTD to all foreign currencies	(12,532,342)	(9,747,740)	
-	by 1%			

Note 1: Impact of credit spread changes was not included.

Note 2: Effects of hedging were considered.

Note 3: Data of subsidiaries were not disclosed as Cathay Life assessed that there would be no material impact should the disclosures for the subsidiaries be included.

# c) Sensitivity analysis

# **Summary of Sensitivity Analysis**

For the Year Ended December 31, 2021

Risk Factor	Variable (+/-)	Change in Profit or Loss	Change in Equity
Foreign currency	Appreciation of USD/NTD by 1%	\$ 6,097,876	\$ 5,535,216
risk	Appreciation of CNY/USD by 1%	938,508	322,401
	Appreciation of HKD/USD by 1%	261	258,879
	Appreciation of EUR/USD by 1%	(146,356)	312,124
	Appreciation of GBP/USD by 1%	(6,408)	272,827
Interest rate risk	Upward parallel shift of the yield curve (USD) by 1bp	-	(1,496,723)
	Upward parallel shift of the yield curve (CNY) by 1bp	-	(35,531)
	Upward parallel shift of the yield curve (EUR) by 1bp	-	(5,463)
	Upward parallel shift of the yield curve (GBP) by 1bp	-	(3,397)
	Upward parallel shift of the yield curve (NTD) by 1bp	-	(603,416)
Equity price risk	Increase in equity price by 1%	(96,023)	6,600,666

For the Year Ended December 31, 2020

		Change in	Change in
Risk Factor	Variable (+/-)	Profit or Loss	<b>Equity</b>
Foreign currency	Appreciation of USD/NTD by 1%	\$ 5,000,932	\$ 4,844,285
risk	Appreciation of CNY/USD by 1%	1,192,325	316,591
	Appreciation of HKD/USD by 1%	(388)	247,411
	Appreciation of EUR/USD by 1%	(2,740)	210,729
	Appreciation of GBP/USD by 1%	(149)	291,831
Interest rate risk	Upward parallel shift of the yield	74	(1,245,536)
	curve (USD) by 1bp		
	Upward parallel shift of the yield	-	(47,559)
	curve (CNY) by 1bp		
	Upward parallel shift of the yield	2,453	(7,561)
	curve (EUR) by 1bp		
	Upward parallel shift of the yield	-	(3,708)
	curve (GBP) by 1bp		
	Upward parallel shift of the yield	-	(337,406)
	curve (NTD) by 1bp		
Equity price risk	Increase in equity price by 1%	(105,682)	5,916,482

Note 1: Impact of credit spread changes was not included.

Note 2: Effects of hedging were considered.

Note 3: Change in equity was not included in the impact on the change in profit or loss.

Note 4: Provision or reversal of reserve for foreign exchange fluctuations was not considered in profit or loss due to foreign currency risk.

Note 5: Data of subsidiaries were not disclosed as Cathay Life assessed that there would be no material impact should the disclosures for the subsidiaries be included.

#### d) Effect of interest rate benchmark reform

In order to implement the benchmark reform of interbank offered rates, several countries are currently carrying out interest rate benchmark reform plans to implement new risk-free interest rates to replace IBORs, such as USD London Interbank Offered Rate (USD LIBOR) and GBP London Interbank Offered Rate (GBP LIBOR). In March 2021, UK's Financial Conduct Authority announced the extension of the tenors of the overnight, one-month, three-month, six-month and 12-month USD LIBOR until June 30, 2023, in order for existing LIBOR contracts to naturally expire. Other interest rate benchmarks will expire on the original termination date of December 31, 2021, and it is recommended that relevant measures be taken as soon as possible to reduce the risks arising from the interest rate benchmark reform.

As a response to the cessation of USD LIBOR, Secured Overnight Financing Rate (SOFR) is expected to replace USD LIBOR in the future, but there are key differences between USD LIBOR and SOFR. USD LIBOR is "forward looking", which implies market expectation over future interest rates, and includes a credit spread over the risk-free rate. SOFR is currently a "backward-looking" rate, based on interest rates from actual transactions, and excludes a credit spread. To transit existing contracts and agreements that reference USD LIBOR to SOFR, adjustments for these differences might need to be applied to SOFR to enable the two benchmark rates to be economically equivalent.

Risks arising from interest rate benchmark reform relate to interest rate basis, hedge accounting and related operation risk as follows:

#### i. Interest rate basis risk

Risk arising from the transition relate principally to the potential impact of interest rate basis risks. If the bilateral negotiations with the Group's counterparties are not successfully concluded before the cessation of USD LIBOR, there are significant uncertainties with regard to the interest rate that would apply. This gives rise to additional interest rate risk that was not anticipated when the contracts were entered into.

#### ii. Hedge accounting

If a hedged financial instrument and the related hedging derivative instrument are transited to alternative benchmark rates at different times, it could result in hedge ineffectiveness.

# iii. Operation risk

If the update and adjustments for related accounting and tax system, valuation of financial instrument, and information systems as well as the testing for operational effectiveness of the systems are not finished on schedule before the cessation of USD LIBOR, operating risk may occur.

In light of the abovementioned risks, the Group made a transition plan for interest rate benchmark reform toward the required adjustment and updates for risk management policies, internal process, information system, valuation model of financial instrument, and related accounting and tax system. The Group has identified all required updates for information systems and internal process, and part of these updates was finished. Afterwards, the Group will complete the required updates on schedule, discuss with counterparties of financial instruments modification of affected contracts, and report the progress for the cessation of USD LIBOR to the board of the directors semi-annually as required by authority.

As at December 31, 2021, the Group's financial instruments affected by the interest rate benchmark reform, which include bonds and loans (the Group's main exposure is to the USD LIBOR), are summarized in the table below (excluding the positions that would naturally expire):

	Carrying	Carrying Amount		
	USD LIBOR	Other Interest Rates Benchmarks		
Financial assets	CSD LIBOK	Deficilitation		
Bonds	\$ 295,966,077	\$ -		
Loans	1,585,794	-		

#### 2) Credit risk

## a) Sources of credit risk

When engaged in financial transactions, Cathay Life is exposed to credit risks, including issuer credit risk, counterparty credit risk and credit risk of underlying assets:

- Issuer credit risk is the risk that the Company may suffer financial losses on debt instruments or bank savings because the issuers (guarantors), borrowers or banks are not able to perform repayment obligations on agreed conditions due to default, bankruptcy or liquidation.
- ii. Counterparty credit risk is the risk that the Company may suffer financial losses because the counterparty does not perform its obligation to settle or pay at the appointed date.
- iii. Credit risk of underlying assets is the risk that the Company may suffer losses due to deterioration of the credit quality, increase of credit spread, downgrade or breach of any contract terms of underlying assets linked to financial instruments.

# b) Concentration of credit risk

i. Regional distribution of maximum risk exposure for the Company's financial assets:

		December 31, 2021							
Financial Assets	Taiwan Asia		Europe	North America	Emerging Markets and Others	Total			
Cash and cash equivalents Financial assets at FVTPL Financial assets at FVTOCI Financial assets for hedging Financial assets measured	\$ 313,417,908 42,559,418 45,394,461 46,209	\$ 5,659,118 14,886,965 42,480,018	\$ 290,130 119,731,982 161,764,238 340,532	\$ 107,274,631 90,480,654 466,843,223 113,901	\$ 21,153,500 22,906,893 447,516,688	\$ 447,795,287 290,565,912 1,163,998,628 500,642			
at amortized cost	133,223,615 \$ 534,641,611	186,812,778 \$ 249,838,879	446,310,424 \$ 728,437,306	1,306,524,756 \$ 1,971,237,165	608,616,760 \$ 1.100,193,841	2,681,488,333 \$ 4,584,348.802			
Proportion	11.7%	5.4%	15.9%	43.0%	24.0%	100%			
			Decembe	r 31, 2020					

Financial Assets	Taiwan	Asia Europe		North America	Emerging Markets and Others	Total	
Cash and cash equivalents Financial assets at FVTPL Financial assets for hedging Financial assets measured	\$ 390,017,117 55,583,687 44,744,477 74,724	\$ 11,072,417 22,875,926 45,223,287	\$ 173,264 49,567,018 163,314,323	\$ 83,058,513 28,446,882 489,450,958 72,235	\$ 19,456,840 27,752,478 380,528,502	\$ 503,778,151 184,225,991 1,123,261,547 146,959	
at amortized cost	152,627,614 \$ 643,047,619	180,749,168 \$ 259,920,798	427,807,550 \$ 640,862,155	1,224,717,193 \$ 1,825,745,781	663,462,282 \$ 1,091,200,102	2,649,363,807 \$ 4,460,776,455	
Proportion	14.4%	5.8%	14.4%	40.9%	24.5%	100%	

ii. Regional distribution of maximum risk exposure for the Company's secured loans:

	December 31, 2021							
Location of Collateral	Northern and Eastern Areas	Central Area Southern Area		Overseas	Total			
Secured loans Non-accrual receivables	\$ 204,709,374 606,067	\$ 44,281,927 25,133	\$ 59,430,029 37,039	\$ 2,042,084 1,976,800	\$ 310,463,414 2,645,039			
	\$ 205,315,441	<u>\$ 44,307,060</u>	\$ 59,467,068	\$ 4,018,884	\$ 313,108,453			
Proportion	65.6%	14.2%	19.0%	1.2%	100%			
			December 31, 2020					
Location of Collateral	Northern and Eastern Areas	Central Area	Southern Area	Overseas	Total			
Secured loans Non-accrual receivables	\$ 210,393,088 163,381	\$ 41,501,050 30,890	\$ 59,563,296 47,059	\$ 2,697,023 1,800,141	\$ 314,154,457 2,041,471			
	\$ 210,556,469	<u>\$ 41,531,940</u>	\$ 59,610,355	<u>\$ 4,497,164</u>	\$ 316,195,928			
Proportion	66.6%	13.1%	18.9%	1.4%	100%			

## iii. Categories for credit risk quality

The Company classified credit risk into low credit risk, medium credit risk, high credit risk and credit impaired. The definitions of each category are as follows:

- Low credit risk indicates that an entity or a subject has a robust ability to perform financial commitment. Even though it encounters material uncertainty or exposes to unfavorable conditions, its ability to perform financial commitment obligations will be kept and maintained.
- ii) Medium credit risk indicates that an entity or a subject has a weak ability to perform financial commitment. Unfavorable operational, financial or economic conditions will diminish its ability to perform financial commitment.
- iii) High credit risk indicates that an entity or a subject has a fragile ability to perform financial commitment. The capability to perform financial commitment depends on the favorability of its business environment and financial conditions.
- iv) Credit impaired indicates that an entity or a subject fails to fulfill its obligations, and the Company evaluates the potential losses and determines it as impaired.
- iv. Determination on the credit risk that has increased significantly since initial recognition
  - i) The Company assesses whether there is a significant increase in credit risk of a financial instrument applicable for impairment requirements under IFRS 9 since initial recognition at each reporting date. To make this assessment, the Company considers reasonable and supportable information (including forward-looking information) which indicates that credit risk has increased significantly since initial recognition. Main indicators include external credit rating, past due, credit spread and other market information which shows that the credit risk related to borrowers and issuers has increased significantly.
  - ii) If the credit risk of a financial instrument is determined to be low at the reporting date, it indicates that the credit risk of the financial instrument has not increased significantly since initial recognition.

## v. The definition of default and credit-impaired financial assets

The Company's definition of default on financial assets is the same as that of a credit-impaired financial asset. If one or more of the following criteria are met, a financial asset is considered defaulted and credit-impaired:

- i) Quantitative factor: When the contractual payments are overdue for more than 90 days, the financial asset is considered defaulted and credit-impaired.
- ii) Qualitative factor: An evidence indicates that the issuers or borrowers cannot pay the contractual payments, or that they have significant financial difficulties, for example:
  - The issuers or borrowers have entered into bankruptcy or are probable to enter into bankruptcy or financial reorganization.
  - The issuers or borrowers fail to pay interest or principal according to the issue terms and conditions.
  - The collateral of the borrowers had been provisionally seized or enforced.
  - The borrowers claim for a change of credit conditions due to financial difficulties.
- iii) The abovementioned definitions of default on a financial asset and a credit-impaired financial asset are applicable to all financial assets held by the Company, and are aligned with those of relevant financial assets for internal credit risk management. The definitions are also applicable to related impairment assessment model.

#### vi. Measurement of expected credit loss

i) The methodology and assumptions applied

For financial instruments on which the credit risk has not increased significantly since initial recognition, the Company measures the loss allowance for financial instruments at an amount equal to 12-month expected credit losses; for financial instruments whose credit risk has increased significantly since initial recognition or those which have been credit-impaired, the Company measures loss allowance for financial instruments at an amount equal to the lifetime expected credit losses.

Expected credit losses in the next 12 months and for the duration of the instrument is calculated separately for the two periods using probability of default ("PD") of issuers, guarantee agencies or borrowers multiplied by loss given default ("LGD") and exposure at default ("EAD"), in consideration of time value of money.

PD is the rate that a default occurs on issuers, guarantee agencies or borrowers. LGD is the loss rate resulted from a default of issuers, guarantee agencies or borrowers. Loss given default used by the Company in impairment assessment is based on information regularly issued by Moody's. Probability of default is based on information regularly issued by Taiwan Ratings and Moody's and is determined based upon current observable information and macroeconomic information (for example, gross domestic product and economic growth rate) with adjustments of historical data. Exposure at default is measured at the amortized cost and interest receivables of financial assets.

## ii) Forward-looking information considerations

The Company takes forward-looking information into consideration while measuring expected credit losses of financial assets.

# vii. Gross carrying amounts of maximum credit risk exposure and categories for credit quality

# i) Financial assets of the Company

				December	31, 2021				
	Stage 1 12-month Expected Credit Losses	Stage 2 Lifetime Exper		Stag fetime Expected Credit Losses	ge 3 Purchas Origina Credit-im Financial	ated paired	Los	s Allowance	Gross Carrying Amount
Investment grade Debt instruments at FVTOCI Financial assets	\$ 1,145,257,603	\$	- \$	-	\$	-	\$	-	\$ 1,145,257,603
measured at amortized cost Non-investment grade	2,667,830,573		-	-		-		(615,441)	2,667,215,132
Debt instruments at FVTOCI Financial assets measured at	18,741,025		-	-		-		-	18,741,025
amortized cost	12,068,749	2,333,2	37	-		-		(128,785)	14,273,201
				December					
	Stage 1 12-month Expected Credit Losses	Stage 2 Lifetime Expec		Stag fetime Expected Credit Losses	Purchas Purchas Origina Credit-im Financial	ated paired	Los	s Allowance	Gross Carrying Amount
Investment grade Debt instruments at FVTOCI Financial assets	\$ 1,119,207,518	\$	- \$	-	\$	-	\$	-	\$ 1,119,207,518
measured at amortized cost Non-investment grade	2,635,142,149		-	-		-		(1,726,558)	2,633,415,591
Debt instruments at FVTOCI Financial assets measured at	3,995,777	58,2	52	-		-		-	4,054,029
amortized cost	13,064,695	3,730,3	78	-		-		(846,857)	15,948,216

Note: Investment grade assets refer to those with credit ratings of at least BBB-; non-investment grade assets are those with credit ratings lower than BBB-.

# ii) Secured loans and overdue receivables of the Company

				December 31, 2021			
	Stage 1 12-month Expected Credit Losses	Stage 2 Lifetime Expected Credit Losses	Stag  Lifetime Expected  Credit Losses	Purchased or Originated Credit-impaired Financial Assets	Loss Allowance	Difference from Impairment Accrued in Accordance with Guidelines for Handling Assessment of Assets	Gross Carrying Amount
Secured loans and non-accrual receivables	\$ 304,597,635	\$ 1,762,552	\$ 6,748,266	\$ - December 31, 2020	\$ (725,543)	\$ (4,423,948)	\$ 307,958,962
	Stage 1 12-month Expected Credit Losses	Stage 2 Lifetime Expected Credit Losses	Stag Lifetime Expected Credit Losses		Loss Allowance	Difference from Impairment Accrued in Accordance with Guidelines for Handling Assessment of Assets	Gross Carrying Amount
Secured loans and non-accrual receivables	\$ 308,159,666	\$ 46,631	\$ 7,989,631	s -	\$ (640,289)	\$ (4,093,427)	\$ 311,462,212

# viii. Reconciliation for loss allowance is summarized below:

# i) Debt instruments at FVTOCI

		Lifetin	ne Expected Credit	Losses	
	12-month Expected Credit Losses	Collectively Assessed	Not Purchased or Originated Credit- impaired Financial Assets	Purchased or Originated Credit- impaired Financial Assets	Total of Impairment charged in Accordance with IFRS 9
January 1, 2021 Changes due to financial instruments recognized as at January 1 Transferred to	\$ 690,084	\$ 3,063	\$ -	\$ -	\$ 693,147
12-month expected credit losses New financial assets originated or	130	(130)	-	-	-
purchased Financial assets that have been	395,186	-	-	-	395,186
derecognized during the period	(213,220)	(2,852)	-	-	(216,072)
Changes in models/risk parameters	(511,609)	(69)	-	-	(511,678)
Foreign exchange and other movements	(14,677)	(12)			(14,689)
December 31, 2021	\$ 345,894	<u>\$ -</u>	<u>\$ -</u>	<u>\$</u>	<u>\$ 345,894</u>
		Lifetin	ne Expected Credit	Losses	
	12-month Expected Credit Losses	Lifetin  Collectively Assessed	ne Expected Credit  Not Purchased or Originated Credit- impaired Financial Assets	Losses Purchased or Originated Credit- impaired Financial Assets	Total of Impairment charged in Accordance with IFRS 9
January 1, 2020 Changes due to financial instruments recognized as at January 1 Transferred to lifetime expected credit losses New financial assets	Expected	Collectively	Not Purchased or Originated Credit- impaired Financial	Purchased or Originated Credit- impaired Financial	Impairment charged in Accordance
Changes due to financial instruments recognized as at January 1 Transferred to lifetime expected credit losses New financial assets originated or purchased Financial assets that have been	Expected Credit Losses \$ 337,078	Collectively Assessed \$ 9,666	Not Purchased or Originated Credit- impaired Financial Assets	Purchased or Originated Credit- impaired Financial Assets	Impairment charged in Accordance with IFRS 9
Changes due to financial instruments recognized as at January 1 Transferred to lifetime expected credit losses New financial assets originated or purchased Financial assets that have been derecognized during the period	Expected Credit Losses \$ 337,078	Collectively Assessed \$ 9,666	Not Purchased or Originated Credit- impaired Financial Assets	Purchased or Originated Credit- impaired Financial Assets	Impairment charged in Accordance with IFRS 9
Changes due to financial instruments recognized as at January 1 Transferred to lifetime expected credit losses New financial assets originated or purchased Financial assets that have been derecognized during the period Changes in models/risk parameters	Expected Credit Losses \$ 337,078  (1,821)  430,775	Collectively Assessed \$ 9,666	Not Purchased or Originated Credit- impaired Financial Assets	Purchased or Originated Credit- impaired Financial Assets	Impairment charged in Accordance with IFRS 9  \$ 346,744
Changes due to financial instruments recognized as at January 1 Transferred to lifetime expected credit losses New financial assets originated or purchased Financial assets that have been derecognized during the period Changes in models/risk	Expected Credit Losses \$ 337,078  (1,821)  430,775  (263,331)	Collectively Assessed \$ 9,666	Not Purchased or Originated Credit- impaired Financial Assets	Purchased or Originated Credit- impaired Financial Assets	Impairment charged in Accordance with IFRS 9  \$ 346,744  430,775  (597,968)

# ii) Financial assets measured at amortized cost

		Lifetin	ne Expected Credit	Losses	
	12-month Expected Credit Losses	Collectively Assessed	Not Purchased or Originated Credit- impaired Financial Assets	Purchased or Originated Credit- impaired Financial Assets	Total of Impairment charged in Accordance with IFRS 9
January 1, 2021 New financial assets	\$ 1,775,172	\$ 798,243	\$ -	\$ -	\$ 2,573,415
originated or purchased Financial assets that have been	162,513	-	-	-	162,513
derecognized during the period Changes in models/risk	(141,715)	(184,099)	-	-	(325,814)
parameters Foreign exchange and	(1,137,103)	(485,774)	-	-	(1,622,877)
other movements	(31,840)	(11,171)	<del>_</del>		(43,011)
December 31, 2021	<u>\$ 627,027</u>	<u>\$ 117,199</u>	<u>\$</u>	<u>\$</u>	<u>\$ 744,226</u>
		Lifetin	ne Expected Credit		
	12-month Expected Credit Losses	Collectively Assessed	Not Purchased or Originated Credit- impaired Financial Assets	Purchased or Originated Credit- impaired Financial Assets	Total of Impairment charged in Accordance with IFRS 9
January 1, 2020 Changes due to financial instruments recognized as at January 1 Transferred to lifetime expected	\$ 1,043,037	\$ 153,984	\$ -	\$ -	\$ 1,197,021
credit losses New financial assets	(8,617)	8,617	-	-	-
originated or purchased Financial assets that have been	385,394	-	-	-	385,394
derecognized during the period	(337,526)	(990,101)	-	-	(1,327,627)
Changes in models/risk parameters	774,325	1,680,246	-	-	2,454,571
Foreign exchange and other movements	(81,441)	(54,503)	<u>-</u>	<del>_</del>	(135,944)
December 31, 2020	\$ 1,775,172	\$ 798,243	<u>\$</u>	<u>\$ -</u>	\$ 2,573,415

# iii) Secured loans and non-accrual receivables

										Difference from Impairment charged in	
	Expe	e-month cted Credit Losses	Life ectively essed	Not F O Cred	Pected Credit L Purchased or riginated lit-impaired ncial Assets	Purch Origi Credit-i	ased or inated mpaired al Assets	Imp cha Accor	otal of pairment arged in dance with FRS 9	Accordance with Guidelines for Handling Assessment of Assets	Total
January 1, 2021 Changes due to financial instruments recognized as at January 1 Transferred to lifetime	S	33,284	\$ 32	\$	606,973	\$		\$	640,289	\$ 4,093,427	\$ 4,733,716
expected credit losses Transferred to credit-impaired		(3,153)	68,503		(65,350)		-		-	-	-
financial assets Transferred to 12-month expected		(44)	(3)		47		-		-	-	-
credit losses New financial assets		41	(23)		(18)		-		-	-	-
originated or purchased Financial assets that have been derecognized		4,639	-		4,783		-		9,422	-	9,422
during the period Difference from impairment charged in accordance with Guidelines for Handling Assessment		(3,570)	(4)		(42,291)		-		(45,865)	-	(45,865)
of Assets Changes in models/risk		-	-		-		-		-	330,521	330,521
parameters	_	(4,016)	 (64,826)	_	190,539			_	121,697	<u>-</u>	121,697
December 31, 2021	<u>s</u>	27,181	\$ 3,679	\$	694,683	\$		\$	725,543	\$ 4,423,948	\$ 5,149,491
			Life		pected Credit L				otal of	Difference from Impairment charged in Accordance with	
	Expe	t-month cted Credit Losses	ectively essed	O: Cred	Purchased or riginated lit-impaired ncial Assets	Origi Credit-i	ased or inated mpaired al Assets	ch: Accor	pairment arged in dance with FRS 9	Guidelines for Handling Assessment of Assets	Total
January 1, 2020 Changes due to financial instruments recognized as at January 1 Transferred to lifetime expected credit	S	84,809	\$ 299	\$	1,146,939	\$	-	\$ 1	,232,047	\$ 3,593,929	\$ 4,825,976
losses Transferred to credit-impaired		(9)	9		-		-		-	-	-
financial assets Transferred to 12-month expected		(3,194)	(68)		3,262		-		-	-	-
credit losses		607	(86)		(521)		-		-	-	-
New financial assets originated or purchased Financial assets that have been derecognized		59,347	-		10,691		-		70,038	-	70,038
during the period Difference from impairment charged in accordance with Guidelines for Handling Assessment		(38,899)	(130)		(298,466)		-		(337,495)	-	(337,495)
of Assets Changes in models/risk		-	-		-		-		-	499,498	499,498
parameters	-	(69,377)	 8	_	(254,932)			-	(324,301)	<del></del>	(324,301)
December 31, 2020	\$	33,284	\$ 32	<u>S</u>	606,973	\$		\$	640,289	<u>\$ 4,093,427</u>	<u>\$ 4,733,716</u>

There were no significant changes in loss allowance due to significant changes in the gross carrying amounts of the financial instruments.

## iv. Exposure to credit risk and loss allowance of receivables

Measurement of loss allowance of Cathay Life's receivables which are in the scope of the impairment requirements under IFRS 9 are based upon the lifetime expected credit losses under the simplified approach. Loss allowance measured by a provision matrix under simplified approach is as follows:

	Not Yet Due/within 1 Month	1-3 Months		3-6 Months		Over 6 Months		Total	
<u>December 31, 2021</u>									
Gross carrying amount (Note)	\$ 17,514,345	\$	51,473	\$	13	\$	-	\$ 17,565,831	
Loss rate	0%		2%		10%		50%		
Lifetime expected credit losses	-		1,030		1		_	1,031	

Note: Notes receivable of \$36,297 thousand and other receivables of \$17,529,534 thousand were included.

	Not Yet Due/within 1 Month	1-3 Months		3-6 Months		Over 6 Months		Total	
<u>December 31, 2020</u>									
Gross carrying amount (Note)	\$ 16,155,217	\$	57,342	\$	4,641	\$	-	\$	16,217,200
Loss rate	0%		2%		10%		50%		
Lifetime expected credit losses	-		1,147		464		-		1,611

Note: Notes receivable of \$81,757 thousand and other receivables of \$16,135,443 thousand were included.

The loss allowance was reconciled as follows:

	For the Year Ended December 3					
	2021	2020				
Beginning balance (Reversal) provision for the period	\$ 1,611 (580)	\$ 1,541 				
Ending balance	<u>\$ 1,031</u>	<u>\$ 1,611</u>				

# 3) Liquidity risk analysis

## a) Sources of liquidity risk

Liquidity risks of financial instruments are comprised of funding liquidity risk and market liquidity risk. Funding liquidity risk is the risk that the Company is not capable of performing matured commitment because its fails to realize assets or obtain sufficient funds. Market liquidity risk is the risk of significant changes in fair values when the Company sells or offsets its positions during a market disorder or a lack of sufficient market depth.

## b) Liquidity risk management

The Company assesses the characteristics of business, monitors short-term cash flows, and constructs the completed mechanism of liquidity risk management. Furthermore, the Company manages market liquidity risk cautiously by considering market trading volumes and adequacy of holding positions symmetrically.

The Company uses cash flow model and stress testing to assess cash flow risk based on actual management needs or special situations. Also, for abnormal and urgent financing needs, management of the Company makes an emergency operating procedure to deal with significant liquidity risks.

The analysis of cash outflows to the Group is listed below and based on the residual terms to maturity on the balance sheet date. The disclosed amounts are prepared in accordance with contract cash flows and, accordingly for certain line items, the disclosed amounts are different to the amounts on consolidated balance sheets.

The maturity dates for other non-derivative and derivative financial liabilities were based on the agreed repayment dates.

			December 31, 2021		
	Less than 6 Months	Due in 6-12 Months	Due in 1-2 Years	Due in 2-5 Years	Over 5 Years
Non-derivative financial liabilities					
Payables Bonds payable (Note 2) Lease liabilities (Note 3)	\$ 21,364,786 559,620 443,192	\$ 258,462 1,194,411 450,366	\$ 942,036 2,715,000 758,511	\$ 264,665 6,885,000 1,498,026	\$ 5,410 83,315,000 20,468,276
Derivative financial liabilities					
SWAP Forward Option	1,493,936 2,110,718 30,517	75,585 1,032,946	- - -	- - -	- - -
			December 31, 2020	1	
	Less than 6 Months	Due in 6-12 Months	Due in 1-2 Years	Due in 2-5 Years	Over 5 Years
Non-derivative financial liabilities					
Payables (Note 1) Bonds payable (Note 2) Lease liabilities (Note 3)	\$ 22,135,418 559,620 317,787	\$ 326,161 1,194,411 458,732	\$ 466,043 2,715,000 689,696	\$ 973,975 8,145,000 1,400,670	\$ 3,287 84,770,000 17,942,761
Derivative financial liabilities					

Note 1: The tax payable under the integrated income tax system was excluded.

Note 2: For the bonds payable without maturity dates, the contractual cash flows were calculated on the basis of 10 years starting from the issuance date.

Note 3: For lease liabilities, the remaining periods used to calculate the contractual cash flows were from 1 to 43 years.

# f. Hedge accounting disclosures

# Cash flow hedges

The future cash flows of the bond investments held by the Group may fluctuate due to the changes in market interest rates and thus lead to risks. Accordingly, the Group held interest rate derivatives to hedge risks arising from the changes in interest rates. Information of hedge accounting is as follows:

# 1) Hedging instruments

				December 3	1, 2021			
Hedging Instrument	Nominal Amount of the Hedging Instrument	Carrying	Amount of Instrumen	0 0	Line Items in Balance Sheet Where the Hedging Instrument Is Included	Changes in Fair Value Used for Calculating Hedge Ineffectiveness for the Year		
IRS IRS	\$ 4,000,000 865,313	\$ 90	),307 \$	20,956	Financial assets for hedging Financial liabilities for hedging	\$	(8,497) 28,176	
				December 3	1, 2020			
	Nominal Amount of the Hedging		Amount of	t	Line Items in Balance Sheet Where the Hedging	Valu Ca Ineff	ges in Fair e Used for lculating Hedge ectiveness	
Hedging Instrument	Instrument	Asset	<u> </u>	Liabilities	Instrument Is Included	for	the Year	
IRS IRS	\$ 4,000,000 1,086,868	\$ 140	5,959 \$ -	48,887	Financial assets for hedging Financial liabilities for hedging	\$	31,333 (20,076)	

# 2) Maturities of the nominal amount of hedging instruments and average price or rate

				Pe	riod	Till Matur	ity		
	1 Mc	onth	1-3 M	onths	_	Months - 1 Year	1-5 Years	Over 5	Years
<u>December 31, 2021</u>									
IRS									
Nominal principal	\$	-	\$	-	\$	207,675	\$ 4,657,638	\$	-
Average fixed rate		-		-		2.5%	1.7%-2.5%		-
				Pe	riod	Till Matur	ity		
					3 ]	Months -			
	1 Mo	onth	1-3 M	onths		1 Year	1-5 Years	Over 5	<b>Years</b>
<u>December 31, 2020</u>									
IRS									
Nominal principal	\$	-	\$	-	\$	195,993	\$ 4,890,875	\$	-
Average fixed rate		-		-		2.5%	1.7%-2.5%		-

# 3) Hedged items

						For th	ne Year Ende	l Decembe	r 31, 2021					
	Value Calcula Ineffect	ges in Fair Used for ting Hedge iveness for e Year	Flow Hedge leserve	Flow Re Genera the I Relat When Account	e of Cash Hedge serve Ated from Hedging ionships Hedge ting Is No	Vali He Inst Reco ( Comp	ges in the ue of the edging rrument gnized in Other orehensive acome	Ineffect Recog	edge tiveness nized in or Loss	Profit That I	Item in or Loss includes edge ctiveness	Recla the G Hedge	amount ssified from Cash Flow e Reserve to fit or Loss	Line Items Affected in Profit or Loss Because of the Reclassification
Floating-rate bonds Payables Discontinued hedge - bond investments	\$	8,497 (28,177) N/A	\$ 90,307 (20,956) N/A	\$	N/A N/A (236)	\$	(8,497 ) 28,177 N/A	\$	- - N/A	S	- N/A	\$	(48,155) - 9	Finance costs Finance costs Finance costs
						For th	ne Year Endec	l Decembe	er 31, 2020					
	Value Calcula Ineffect	ges in Fair Used for ting Hedge iveness for e Year	Flow Hedge deserve	Flow Re Genera the I Relat When Account	e of Cash Hedge serve ited from ledging ionships e Hedge ting Is No onger licable	Value Horizontal Instruction (Comp.	nges in the ue of the edging rrument gnized in Other orehensive acome	Ineffect Recog	edge ctiveness nized in or Loss	Profit That I	Item in or Loss includes edge ctiveness	Recla the G	amount ssified from Cash Flow e Reserve to fit or Loss	Line Items Affected in Profit or Loss Because of the Reclassification
Floating-rate bonds Payables Discontinued hedge - bond investments	\$	(31,333 ) 20,076 N/A	\$ 146,959 (48,887) N/A	\$	N/A N/A (252)	\$	31,333 (20,076) N/A	\$	- N/A	\$	- N/A	\$	(69,581) - 10	Finance costs Finance costs Finance costs

4) Reconciliation of equity component that applied hedge accounting and related other comprehensive income is summarized below:

	For the Year End	led December 31
	2021	2020
Beginning balance	\$ 74,960	\$ 116,268
Gross amount recognized in other comprehensive income		
Changes in the values of the hedging instruments		
recognized in other comprehensive income	19,687	11,271
Amount reclassified from cash flow hedge reserve to profit		
or loss	(48,146)	(69,571)
Tax effect	4,617	16,992
Ending balance	<u>\$ 51,118</u>	<u>\$ 74,960</u>

# Fair value hedges

The book value of the foreign currency denominated assets held by the Company may fluctuate due to the changes in market exchange rates and thus lead to risk. Accordingly, the Company held derivative instruments related to exchange rates to hedge risks arising from changes in exchange rates. Information of hedge accounting is as follows:

## 1) Hedging instruments

				Dec	ember 3	1, 2021		
	Nominal Amount of the Hedging	Amount of the Carrying Amount of the Hedging Line Items in Balan					Val Ca	nges in Fair ue Used for alculating Hedge fectiveness
<b>Hedging Instrument</b>	Instrument	Assets		Liabilities		Instrument Is Included	for the Year	
CCS Forward	\$ 4,687,225 21,550,450	\$	202,531 207,804	\$	-	Financial assets for hedging Financial assets for hedging	\$	418,611 188,400

						D	ecember 3	1, 2020			Changes in Fair			
Hedging Instrument		Nominal Amount of the Hedging nstrument Instrument		Carrying Amount of the Hedging Instrument				Line Items in Balance Sheet Where the Hedging		Value Used for Calculating Hedge Ineffectiveness				
				Assets Liabili			bilities	ties Instrun		ment Is Included		for the Year		
	CCS	\$ 4,825,	692	\$	-	\$	90,971		cial liabilities f ging	or	\$	(525,402)		
2)	Maturities of the no	ominal an	nount	of he	dging i	nstrume	ents and	averag	ge price or	rate				
						F	eriod Ti		urity					
		1	1 Month		h 1-3 Months			onths - Year	1-5 Years		Over 5 Years			
			LIVIOII	L11	1-31	VIUILIIS		ı cai		cars	<u> </u>	el 3 leais		
	<u>December 31, 2021</u>													
	CCS Nominal principal	\$		-	\$	-	\$	-	- \$	-	\$	4,687,225		
	Interest rate Exchange rate			-		-		-	-	-		2.39%		
	(EUR/USD) Forward			-		-		-	-	-		1.1285		
	Nominal principal Exchange rate			-		-		-		50,450		-		
	(USD/TWD)			-		-		-		5.9228		-		
		-				<u></u>	eriod Ti	III Mati onths -	urity					
		1	Mon	<u>th</u>	1-3 N	Months		Year	1-5 Y	ears	Ov	er 5 Years		
	<u>December 31, 2020</u>													
	CCS													
	Nominal principal	\$		-	\$	-	\$	-	\$	-	\$	4,825,692		
	Interest rate Exchange rate			-		-		-	-	-		2.39%		
	(EUR/USD)			-		-		-	-	-		1.1285		
3)	Hedged items													
						For the Year	Ended Decem		Changes in					
	Book Ass	Value of Hedge	d Items	Char Item	nges in Fair	djustment for value of Hedg n Book Value l Items Liabilitie	ged Final States of Position	Item in ment of ancial on That ludes ed Items	Fair Value Used for Calculating Hedge Ineffectiveness for the Period	Ineffective Recognize Profit or I	d in	Line Item in Profit or Loss That Includes Hedge Ineffectiveness		
	Oversea bonds \$ 4,68	7,225 \$	-	\$	(418,611)	\$		ial assets nortized	\$ (418,611)	\$	-	\$ -		
	Oversea bonds 21,55	0,450	-	,	(188,400)		- Financ	ial assets nortized	(188,400)		-	-		
						For the Year	Ended Decem	ber 31, 2020	0					
	Book Asse	Value of Hedge	d Items abilities	Char Item	ımulative A ıges in Fair s Included i	djustment for value of Heda n Book Value l Items Liabilitie	Line States ged Fins of Positi	Item in ment of ancial on That ludes ed Items	Changes in Fair Value Used for Calculating Hedge Ineffectiveness for the Period	Ineffective Recognize Profit or I	d in	Line Item in Profit or Loss That Includes Hedge Ineffectiveness		

\$ 4,825,692 \$ - \$ 525,402 \$

Oversea bonds

- Financial assets \$ 525,402 \$ - \$ at amortized cost

4) Reconciliation of equity component that applied hedge accounting and related other comprehensive income were summarized below:

	For the Year Ended December 31		
	2021	2020	
Foreign currency basis-related period			
Beginning balance	\$ 272,911	\$ 215,661	
Gross amount recognized in other comprehensive income			
Changes in the values of the hedging instruments			
recognized in other comprehensive income	(105,706)	71,563	
Amount reclassified to profit or loss	120,484	-	
Tax effects	(2,956)	(14,313)	
Ending balance	<u>\$ 284,733</u>	<u>\$ 272,911</u>	

# g. Offsetting of financial assets and financial liabilities

The Group engages in derivative financial instruments that do not meet the offsetting criteria of standards, but enters into master netting arrangements or other similar agreements with counterparties. Financial instruments subject to master netting arrangements or other similar agreements could be settled at net amount as agreed by both parties of the transaction, or the financial instrument should be settled at gross amount otherwise. However, if one of both parties of the transaction defaults, the other party could choose to settle the transaction at net amount.

Information related to offsetting of financial assets and financial liabilities is disclosed as follows:

## December 31, 2021

	Gross Amount of Recognized	Gross Amount of Offset Financial Liabilities Recognized on	Net Financial Assets Recognized on		int That Has Not Balance Sheet (d)	
14	Financial	Balance Sheet	Balance Sheet	Financial	Cash Collateral	Net Amount
Item	Assets (a)	<u>(b)</u>	(c)=(a)-(b)	Instruments	Received	(e)=(c)-(d)
Derivative financial						
instruments	\$ 15,041,952	\$ -	\$ 15,041,952	\$ 2,978,568	\$ 7,373,362	\$ 4,690,022
Fina	ncial Liabilities Bour	nd by Offsetting or Gross Amount	Master Netting A	rrangements or Si	milar Agreement	
	Gross Amount of Recognized	of Offset Financial Assets Recognized on	Net Financial Liabilities Recognized on		int That Has Not Balance Sheet (d)	
	Financial	Balance Sheet	Balance Sheet	Financial	Cash Collateral	Net Amount
Item	Liabilities (a)	(b)	(c)=(a)-(b)	Instruments	Paid	(e)=(c)-(d)
Derivative financial						

instruments

	Gross Amount of Recognized	Gross Amount of Offset Financial Liabilities Recognized on	Net Financial Assets Recognized on		int That Has Not Balance Sheet (d)	
Item	Financial Assets (a)	Balance Sheet (b)	Balance Sheet (c)=(a)-(b)	Financial Instruments	Cash Collateral Received	Net Amount (e)=(c)-(d)
Ittili		(0)	(c)=(a)-(b)	moti differits	Received	(c)=(c)-(u)
Derivative financial instruments	\$ 28,176,353	\$ -	\$ 28,176,353  Master Netting A	\$ 10,405,202	\$ 12,169,879	\$ 5,601,272
		Gross Amount of Offset Financial	Net Financial			
	Cross Amount	Accote	Liabilities	Dolovent Amor	nt That Hac Not	
	Gross Amount	Assets Recognized on	Liabilities Recognized on		Int That Has Not	
	of Recognized	Recognized on	Recognized on	Been Offset on	Balance Sheet (d)	Not Amount
Item						Net Amount (e)=(c)-(d)

#### 40. RISK MANAGEMENT AND INSURANCE RISK INFORMATION

\$ 11,778,038

- a. Risk management objectives, policies, procedures and methods
  - 1) Objectives of risk management

The Company's risk management policy aims to promote operational efficiency, ensure asset safety, increase shareholders' value, and comply with applicable domestic and overseas laws and regulations for the purpose of steady growth and sustainable management.

\$ 11.778.038

\$ 10.405.202

\$ 1.102.241

270.595

- 2) Framework, organizational structure and responsibilities of risk management
  - a) The board of directors
    - i. The board of directors should establish appropriate risk management framework and culture, ratify appropriate risk management policy and review it regularly and allocate resources in the most effective manner.
    - ii. The board of directors and senior management should consistently promote, execute risk management and keep the consistency of the operational objectives of the Company as well as operational strategies and operations management.
    - iii. The board of directors should be aware of the risks arising from operations, ensure the effectiveness of risk management and bear the ultimate responsibility for overall risk management.
    - iv. The board of directors should delegate authority to risk management department to deal with violation to risk limits by other departments.
  - b) Risk management committee
    - i. The committee should propose the risk management policies, framework and organizational functions and establish quantitative and qualitative risk management standards. The committee is also responsible for reporting the results of implementing risk management to the board of directors regularly and making necessary suggestions for improvement.

- ii. The committee should execute the risk management policies set by the board of directors and review the development, build-up and performance of overall management mechanisms regularly.
- iii. The committee should assist and monitor the risk management activities.
- iv. The committee should arrange the risk category, risk limit allocation and risk taking according to the changes in environment.
- v. The committee should enhance cross-department interaction and communication.

#### c) Chief risk officer

- i. The chief risk officer should maintain independence. Besides a position directly related to risk management and without conflict of interest, the chief risk officer should not hold a position in any profit center of the Company.
- ii. The chief risk officer should be able to access any business information which may have an impact on risk overview of the Company.
- iii. The chief risk officer should be in charge of overall risk management of the Company.
- iv. The chief risk officer should participate in the Company's important decision-making process and, as appropriate, provide opinions from a risk management perspective.

#### d) Risk management department

- i. The department is responsible for operational affairs such as monitoring, measuring and evaluating daily risks, which should be performed independently to business units.
- ii. The department should perform the following functions with regard to different business activities:
  - i) Propose and execute the risk management policies set by the board of directors.
  - ii) Propose the risk limits based on risk appetite.
  - iii) Summarize the risk information provided by each department, negotiate and communicate with each department to facilitate the execution of the policies and the risk limits.
  - iv) Regularly present risk management reports.
  - v) Regularly review the risk limits of each business unit and deal with the violation of the business units authorized by the board of directors.
  - vi) Assist to execute stress testing.
  - vii) Execute back testing if necessary.
  - viii) Other risk management related issues.

#### e) Business units

- i. Each business unit should assign a risk management coordinator to assist in execution of the risk management of each business unit.
- ii. The duties of the risk management include the following:
  - i) Identify and measure risks and report risk exposures and potential impacts on time.
  - ii) Regularly review the risks and their limits and, in case of any excess of risk limits, report the excess of risk limits along with the corresponding actions.
  - iii) Assist to develop the risk model and ensure that risk measurement, application of the model and the parameter settings are reasonable and consistent.
  - iv) Ensure that internal control procedures are executed effectively to comply with applicable rules and the risk management policies.
  - v) Assist to collect data related to operational risk.
  - vi) Manager of a business unit is responsible for daily risk management and risk reporting of the unit, if necessary, and takes necessary actions to mitigate such risks.
  - vii) Manager of a business unit should supervise the unit to summit risk management information regularly to the risk management department.

#### f) Audit department

The department is responsible to audit each department's implementation status of risk management pursuant to the applicable laws and regulations and related rules and guidance of the Company.

#### g) Subsidiary

Each subsidiary's risk management department or related unit should develop risk management policies based on the nature of its business and needs and report to the Company's risk management committee for future reference.

## 3) Range and nature of risk assessment or risk reporting

The Company's risk management procedures include risk identification, risk measurement, risk control and risk reporting. The Company sets its management standards for market risk, credit risk, country risk, liquidity risk, operational risk, insurance risk, asset and liability matching risk, capital adequacy, information security and personal data management, emerging risk, and ESG and climate risk. The Company also develops methods of assessment and evaluation, monitors its risks and regularly provides the risk management reports.

#### a) Market risk

Market risk is the risk of losses in value of the Company's financial assets arising from the changes in market prices of financial instruments. The Company adopts measurement indicators for market risk based on VaR and reviews regularly. In addition, the Company performs back testing to ensure the accuracy of the market risk model regularly. Furthermore, the Company applies scenario analysis and stress testing to evaluate the possible impacts on asset portfolio due to significant domestic and/or international events regularly. In response to the implementation of foreign exchange valuation reserve, the Company determines the ceiling of foreign exchange risk, implements warning system and monitors foreign exchange risk regularly.

## b) Credit risk

Credit risk is the risk of losses on the Company's rights due to that the counterparty or debtor does not perform the contractual obligation. The Company applies credit rating, credit concentration and VaR of credit as measurement indicators which are reviewed regularly. Furthermore, the Company applies scenario analysis and stress testing to evaluate the possible impacts on asset portfolio due to significant domestic and/or international events regularly.

#### c) Country risk

Country risk is the risk that the Company suffers losses from loans, financial investments and long-term investments in a specific country as a result of market price fluctuation or default of security issuers or debtors stemming from local political and/or economic situations. The Company adopts measurement indicators for country risk, which are calculated by total investments in a certain country or specific area divided by total foreign investments or adjusted net assets. The Company reviews and adjusts the indicator on a regular basis.

## d) Liquidity risk

Liquidity risk is comprised of funding liquidity risk and market liquidity risk. Funding liquidity risk is the risk that the Company is not capable of performing matured commitment because it fails to realize assets or obtain sufficient funds. The Company has established measurement indicators of funding liquidity risk and reviews the indicators regularly. In addition, a funding reporting system has been established under which the risk management department manages funding liquidity based on the information provided by relevant business units. Furthermore, the cash flow analysis model has been applied and monitored regularly, and improvements should be made once unusual events occur. The cash flow analysis model is also applied to set the annual assets allocation plan to maintain appropriate liquidity of assets. Market liquidity risk is the risk of significant changes in fair values when the Company sells or offsets its positions during a market disorder or a lack of sufficient market depth. The Company has established a liquidity threshold for investment positions. Each investment department evaluates the market trading volumes and adequacy of positions held according to the features and objectives of its investment positions.

## e) Operational risk

Operational risk is the risk caused by improper conduct or errors of internal process, personnel, system or external issues that lead to losses. Operational risk includes legal risk but excludes strategic risk and reputation risk. The Company has set the standard operating procedures based on the nature of the business and established reporting system for loss events of operation risk as well as to collect and manage information with respect to losses resulting from operational risk. To maintain the Company's operation and ability to provide customer services while minimizing the losses under a major crisis, the Company has established business continuity management system, emergency handling mechanism and information system damage responses.

#### f) Insurance risk

The Company assumes certain risks which is transferred from policyholders after the collection of premiums from policyholders, and the Company may bear losses due to unexpected changes when paying claims and related expenses. This risk is involved with policy design and pricing risk, underwriting risk, reinsurance risk, catastrophe risk, claim risk and reserve-related risk.

## g) Asset and liability matching risk

This risk resulted from the differences between the changes in values of assets and those of liabilities. The Company measures the risk with capital costs, duration, cash flow management and scenario analysis.

## h) Capital adequacy

The Company regards RBC ratio and equity ratio as a management indicator for capital adequacy. The RBC ratio is the total capital of the Company divided by its risk-based capital, as regulated under the Insurance Act and the Regulations Governing Capital Adequacy of Insurance Companies. The equity ratio is the Company's equity audited (or reviewed) by the auditors divided by the total assets excluding the total assets recorded in separate accounts for investment type insurance policies.

## i) Risk of information security and personal data management

The risk of information security and personal data management refers to the damage resulted from confidentiality, accuracy and availability of information asset, or damage caused by stealing, tampering, damaging, losing or leaking personal data. The Company has a security and personal data management policy to reduce the impact of information security incidents and personal data damages.

#### i) Emerging risks

Emerging risks refer to risks that are not currently revealed but may arise as a result of the changes of the environment, usually due to changes in politics, regulations, markets or the natural environment. The Company conducts emerging risk management operations by reference to authority organizations, benchmarking enterprise reports, regularly identifying and measuring emerging risks as well as assessing risk response and control mechanism when compiling annual risk maps, and reports the status of emerging risk to senior management every year, which is incorporated into the risk management business implementation report and delivered to the Risk Management Committee for deliberation.

#### k) ESG and climate risks

ESG risks refer to the financial losses directly or indirectly incurred by the Company due to the investees who fail to pay attention to ESG issues, and ESG risks include environmental, social and corporate governance risks. Climate risk is part of the environmental risks of ESG risks and refers to the potential negative impact of climate changes, including transformation risk (a wide range of risks resulting from the trend of low-carbon economy, including policy, legal, technology and market change risks) and physical risk (the risk of financial losses due to extreme weather events). The Company has established related management measures as a response.

- 4) The process of assuming, measuring, monitoring and controlling risks and the underwriting policies to determine the proper risk classification and premium levels
  - a) The process of assuming, measuring, monitoring and controlling insurance risks
    - i. Stipulate the Company's insurance risk management standards including the definitions and range of risks, management structure, risk management indicators and other risk management measures.
    - ii. Establish methods to evaluate insurance risks.
    - iii. Regularly provide the insurance risk management report as a reference for monitoring insurance risk and for developing insurance risk management strategies.
    - iv. Regularly summarize the results of implementing risk management policies and report to the risk management committee. When an exceptional risk event occurs, the related departments should propose corresponding solutions to the risk management committee of the Company and that of Cathay Financial Holdings.
  - b) The underwriting policies to determine proper risk classification and premium levels
    - i. Underwriters should comply with the rules of financial underwriting. For underwriting a new policy of an existing policyholders, the underwriter should consider previous information as well as the exceptional cases from the insurance notification database and total insured amounts in insurance enterprises, to check if the number of policies, the insured amounts and the premiums are reasonable and affordable according to the policyholder's financial resources and socioeconomic status and to determine if the policyholder is capable of paying renewal premiums.
    - ii. The Company has set up an underwriting team to deal with controversial cases with regard to new contracts and to interpret relevant underwriting standards.
    - iii. The Company has set up a special panel for large policies to enhance risk management over large policies and avoid adverse selection and moral hazard.
- 5) The scope of insurance risk assessment and management from a company-wide perspective
  - a) Insurance risk assessment covers the following risks:
    - i. Product design and pricing risk: The risk arises from improper design of products, inconsistent terms and conditions and pricing or unexpected changes.
    - ii. Underwriting risk: Unexpected losses arise from solicitation activities, underwriting and approval activities, other expenditure activities, etc.

- iii. Reinsurance risk: This risk occurs when a company fails to reinsure the excess risk over the limits or a reinsurer fails to fulfill its obligations such that premiums, claims or expenses cannot be reimbursed.
- iv. Catastrophe risk: This risk arises from accidents which lead to considerable losses in one or more categories of insurance and the aggregate amount of such losses is huge enough to affect the Company's credit rating or solvency.
- v. Claim risk: This risk arises from mishandling claims.
- vi. Reserve-related risk: This risk occurs when the Company does not have sufficient reserves to fulfill its obligations owing to underestimation of its liabilities.
- b) The scope of management of insurance risk
  - i. Develop a risk control framework of the Company's insurance risk to empower related development to execute risk management.
  - ii. Establish the Company's insurance risk management standards including the definitions and types of risks, management structure, risk management indicators and other risk management measures.
  - iii. Develop related response in consideration of the Company's growth strategy and changes in the domestic and global economic and financial environments.
  - iv. Determine methods to measure insurance risks.
  - v. Regularly provide the insurance risk management report as a reference for monitoring insurance risk and a developing insurance risk management strategies.
  - vi. Other insurance risk management issues.
- 6) The method to limit or transfer insurance risk exposure and to avoid inappropriate concentration risk

The Company limits or transfers insurance risk exposure and avoids inappropriate concentration risk mainly through the reinsurance management plan which is developed considering the Company's risk taking ability, risk profiling and legal issues factors to determine whether to retain or cede a policy. In order to maintain safety of risk transfer and to control the risk of reinsurance transactions, the Company has established reinsurer selection standards.

## 7) Asset/liability management

- a) The Company established an asset/liability management committee to improve the asset/liability management structure, ensure the application of the asset/liability management policy and review the performance from strategy and practice aspect on a regular basis to reduce all types of risks the Company faces.
- b) Authorized departments review the measurement of asset/liability matching risk and report to the asset/liability management committee regularly and results are also reported to the risk management committee of the Company. Furthermore, the annual report is delivered to the risk management committee of the Cathay Financial Holdings.
- c) When an exceptional situation occurs, the related departments should propose reactions to the asset/liability management committee, the risk management committee of the Company and that of Cathay Financial Holdings.

8) The procedures to manage, monitor and control a special event for which the Company is committed to assuming additional liabilities or funding addition capital

Pursuant to the applicable laws and regulations, the Company's RBC ratio and equity ratio should be higher than a certain number. In order to enhance the Company's capital management and to maintain a proper RBC ratio and equity ratio, the Company has established a set of capital adequacy management standards as follows:

## a) Capital adequacy management

- i. Regularly provide capital adequacy management reports and analysis to the finance department of Cathay Financial Holdings.
- ii. Regularly provide the analysis report to the risk management committee.
- iii. Conduct simulation analysis to figure out the use of funding, the changes of the financial environment or the amendments to applicable laws and regulations affecting RBC ratio and equity ratio.
- iv. Regularly review RBC ratio, equity ratio and related control standards to ensure a solid capital adequacy management.

## b) Exception management process

When RBC ratio or equity ratio exceeds the internal risk control criteria or other exceptions occur, the Company is required to notify the risk management department and the finance department and the risk management department of Cathay Financial Holdings, and submits the capital adequacy analysis report and actions.

- 9) Policies for hedge or mitigation of risk and monitoring procedures on continuous effectiveness of hedging instruments
  - a) The Company enters into derivative transactions to reduce market risk and credit risk of the asset positions including stock index options, index futures, interest rate futures, IRS, forwards, CCS and credit default swaps for hedging the equity risk, interest rate risk, cash flow risk, foreign exchange risk and credit risk from the Company's investments; however, the derivatives not qualified for hedge accounting are classified as financial assets at FVTPL.
  - b) Hedging instruments against risks and implementation are developed preliminarily in consideration of the risk taking abilities. The Company executes hedge and exercises authorized financial instruments to adjust the overall risk level to the tolerance levels based on the market dynamics, business strategies, the characteristics of products and risk management policies.
  - c) The Company assesses and reviews the effectiveness of the hedge instruments and hedged items regularly. The assessment report is issued and forwarded to the management which is delegated by the board of directors; meanwhile, a copy of the assessment report is delivered to the audit department for future reference.

10) The policies and procedures against the concentration of credit and investment risks

Considering the credit risk factors, the Company has set up the measurement indicators for credit and investment positions by countries, industries and business groups. When the limits of credit and investments are reached or breached as a result of any increase of the credit line or investment, the Company shall not grant loans or make investment in general. However, if the Company has to undertake the business under certain circumstances, the Company shall follow the internal regulations, including but not limited to "Guidelines for sovereign risk management", "Guidelines for securities investment risk limit" and "Guidelines for credit and investment risk management on conglomerate and other juristic person institute".

#### b. Information of insurance risk

1) Sensitivity of insurance risk - insurance contracts and financial instruments with discretionary participation features

#### a) The Company

	For the Year Ended December 31, 2021									
	Scenarios	Changes in Inc	ome Before Tax	Changes in Equity						
Life table/morbidity	×1.05 (×0.95)	Decrease (increase)	\$ 3,037,807	Decrease (increase)	\$ 2,430,246					
Expense	×1.05 (×0.95)	Decrease (increase)	3,134,316	Decrease (increase)	2,507,453					
Surrender rate	×1.05 (×0.95)	Increase (decrease)	227,270	Increase (decrease)	181,816					
Rate of return	+0.1%	Increase	6,574,793	Increase	5,259,834					
Rate of return	-0.1%	Decrease	6,581,208	Decrease	5,264,967					

For the Year Ended December 31, 2020									
	Scenarios	Changes in Inc	ome Before Tax	Changes in Equity					
Life table/morbidity	×1.05 (×0.95)	Decrease (increase)	\$ 2,923,953	Decrease (increase)	\$ 2,339,162				
Expense	×1.05 (×0.95)	Decrease (increase)	3,054,024	Decrease (increase)	2,443,220				
Surrender rate	×1.05 (×0.95)	Increase (decrease)	358,110	Increase (decrease)	286,488				
Rate of return	+0.1%	Increase	6,236,991	Increase	4,989,593				
Rate of return	-0.1%	Decrease	6,243,108	Decrease	4,994,486				

#### b) Cathay Lujiazui Life

For the Year Ended December 31, 2021									
	Scenarios	Changes in Inco	ome Before Tax	Changes in Equity					
Life table/morbidity	×1.10 (×0.90)	Decrease (increase)	\$ 158,461	Decrease (increase)	\$ 118,846				
Expense	×1.05 (×0.95)	Decrease (increase)	96,546	Decrease (increase)	72,409				
Surrender rate	×1.10 (×0.90)	Increase (decrease)	76,562	Increase (decrease)	57,421				
Rate of return	+0.25%	Increase	153,137	Increase	114,853				
Rate of return	-0.25%	Decrease	153,509	Decrease	115,132				

	For the Year Ended December 31, 2020									
	Scenarios	Changes in Inc	ome Before Tax	Changes in Equity						
Life table/morbidity	×1.10 (×0.90)	Decrease (increase)	\$ 153,298	Decrease (increase)	\$ 114,973					
Expense	×1.05 (×0.95)	Decrease (increase)	88,596	Decrease (increase)	66,447					
Surrender rate	×1.10 (×0.90)	Increase (decrease)	82,159	Increase (decrease)	61,619					
Rate of return	+0.25%	Increase	117,068	Increase	87,801					
Rate of return	-0.25%	Decrease	117,349	Decrease	88,012					

#### c) Cathay Life (Vietnam)

For the Year Ended December 31, 2021									
	Scenarios	Changes in Inco	ome Before Tax	Changes in Equity					
Life table/morbidity	×1.05 (×0.95)	Decrease (increase)	\$ 3,706	Decrease (increase)	\$ 2,965				
Expense	×1.05 (×0.95)	Decrease (increase)	72,499	Decrease (increase)	57,999				
Surrender rate	×1.05 (×0.95)	Increase (decrease)	17,931	Increase (decrease)	14,345				
Rate of return	+0.1%	Increase	23,176	Increase	18,541				
Rate of return	-0.1%	Decrease	23,199	Decrease	18,559				

	For the Year Ended December 31, 2020									
	Scenarios	Changes in Inc	ome Before Tax	Changes in Equity						
Life table/morbidity	×1.05 (×0.95)	Decrease (increase)	\$ 2,484	Decrease (increase)	\$ 1,987					
Expense	×1.05 (×0.95)	Decrease (increase)	62,745	Decrease (increase)	50,196					
Surrender rate	×1.05 (×0.95)	Increase (decrease)	16,325	Increase (decrease)	13,060					
Rate of return	+0.1%	Increase	15,464	Increase	12,371					
Rate of return	-0.1%	Decrease	15,479	Decrease	12,383					

- i. Changes in income before tax listed above referred to the effects of income before tax for the years ended December 31, 2021 and 2020. The changes in equity of the Company, Cathay Lujiazui Life and Cathay Life (Vietnam) were assumed that the income tax was calculated at rates of 20%, 25% and 20% of pre-tax income, respectively.
- ii. As an increase (decrease) of 0.1% in discount rates is applied to the liability adequacy test, the result of the test is still adequate for the Company and there is no impact on income before tax and equity. However, if the discount rate keeps declining significantly, income before tax and equity may be affected.

#### iii. Sensitivity test

- i) Mortality/morbidity sensitivity test is executed by multiplying the mortality rate, and the morbidity rate of injury insurance by changes in scenarios, resulting in the corresponding changes in income before tax.
- ii) Expense sensitivity test is executed by multiplying all expense items listed in statements of comprehensive income (Note 1) by changes in scenarios, resulting in the corresponding changes in income before tax.
- iii) Surrender rate sensitivity test is executed by multiplying surrender rate by changes in scenarios, resulting in the corresponding changes in income before tax.
- iv) Rate of return sensitivity test is executed by adjusting the rate of return (Note 2) to increase (decrease) by changes in scenarios, resulting in the corresponding changes in income before tax.
- Note 1: Expense items includes underwriting expenses, commission expenses, other operating costs as well as general expenses, administration expenses, employee training expenses of operating expenses and expected, credit impairment losses and gains on reversal from non-investments.
- Note 2: Rate of return is calculated as follows (to be annualized):
  - $2 \times (\text{Net investment Finance costs})/(\text{The beginning balance of available funds + The ending balance of available funds-net incomes (losses) on investment + Finance costs)$

#### 2) Concentration of insurance risks

The Company's insurance business is mainly from the R.O.C., and all the insurance policies have similar risk exposure; for example, the risk exposure to the unexpected changes in trend (mortality, morbidity, and surrender rate) or the risk exposure to multiple insurance contracts caused by a single incident (for example, simultaneous risk exposure to life insurance, health insurance, and casualty insurance caused by an earthquake). The Company reduces risk exposure not only by monitoring risks consistently, but also by arranging reinsurance contracts.

In principle, the Company performs an evaluation on the retained risks by considering the risk characteristics and its risk bearing capacity, which is submitted for approval by authority, and engages in reinsurance business for the excess of risks over the retained. At the same time, the Company considers unexpected human and natural disasters in each year to estimate the reasonable maximum amount of losses based on the retained risks and determines according to the risk characteristics and its bearing capacity whether to adjust the reinsured amount or purchase catastrophe reinsurance. Therefore, the insurance risks to some extent are diversified to reduce the potential impact on unexpected losses.

Furthermore, according to Regulations Governing the Setting Aside of Various Reserves by Insurance Enterprises, special reserve for catastrophic events should be provided for huge claims and payments due to future catastrophic events, and special reserve for fluctuation of risk should be provided for abnormal changes in loss ratio and claims of each insurance type. The annual increase of special reserve for catastrophic events and fluctuation of risks should be recorded in special reserve of equity, net of tax in accordance with IAS 12.

#### 3) Claim development trend

#### a) The Company

#### i. Direct business development trend

				Development Year				Claims Not Yet	Reserve for
Accident Year	1	2	3	4	5	6	7	Filed	Claims Not Yet Filed
2015	\$ 15,353,566	\$ 18,647,560	\$ 18,975,168	\$ 19,056,336	\$ 19,103,869	\$ 19,131,408	\$ 19,148,667	\$ -	S -
2016	15,940,308	19,566,897	19,885,388	19,971,081	20,016,631	20,045,358	20,063,960	18,602	18,640
2017	17,297,974	21,370,269	21,769,245	21,867,634	21,919,866	21,951,128	21,970,727	50,861	50,962
2018	19,438,330	23,925,964	24,359,320	24,481,170	24,542,817	24,577,490	24,599,067	117,897	118,132
2019	21,412,454	26,422,361	26,916,178	27,044,842	27,113,878	27,152,125	27,174,887	258,709	259,226
2020	21,393,621	26,253,941	26,723,177	26,847,005	26,913,444	26,951,728	26,974,764	720,823	722,265
2021	19,906,774	24,391,134	24,813,219	24,922,174	24,980,352	25,016,119	25,038,567	5,131,793	5,142,057

Expected future payments
Add: Assumed reserve for claims not yet filed
Reserve for claims not yet filed
Add: Claims filed but not yet paid

\$ 6,311,282 23,868 6,335,150 4,844,212

Loss reserve balance

\$ 11,179,362

#### ii. Retained business development trend

				Development Year	r			Claims Not Yet	Reserve for
Accident Year	1	2	3	4	5	6	7	Filed	Claims Not Yet Filed
2015	\$ 15,474,235	\$ 18,809,508	\$ 19,140,593	\$ 19,222,947	\$ 19,270,603	\$ 19,298,248	\$ 19,315,628	\$ -	\$ -
2016	16,051,766	19,702,389	20,024,753	20,110,678	20,156,445	20,185,309	20,204,012	18,703	18,740
2017	17,425,760	21,529,927	21,929,989	22,028,646	22,081,037	22,112,477	22,132,235	51,198	51,300
2018	19,559,154	24,057,586	24,492,262	24,614,489	24,676,696	24,711,854	24,733,864	119,375	119,613
2019	21,440,110	26,462,299	26,957,693	27,086,749	27,156,093	27,194,604	27,217,601	259,908	260,429
2020	21,422,045	26,296,684	26,767,453	26,891,722	26,958,513	26,997,100	27,020,408	723,724	725,171
2021	19,944,238	24,442,977	24,866,879	24,976,355	25,034,945	25,071,069	25,093,836	5,149,598	5,159,897
-					Expected future pa	vments			\$ 6.335,150

Add: Claims filed but not yet paid

4,804,610

Retained loss reserve balance

\$ 11.139.760

Note: Retained business equals direct business plus assumed reinsurance less ceded reinsurance business.

In accordance with Jin Guan Bao Shou No. 10402133590 issued on December 22, 2015 by the FSC, reserve for claims not yet filed is provided as claims filed and adjusted for related expenses; reserve for claims filed but not yet paid is provided on a case-by-case basis. The loss reserve is the sum of the above reserve, and due to uncertainty, estimation, and judgment, there is a high degree of complexity in the provision of loss reserve. Any changes in the estimation or judgment are treated as changes in accounting estimates and the impacts of the changes are recognized as profit or loss as incurred. Notification to the Company may be delayed in certain cases, and estimates of the payments for cases not yet filed are involved with a large volume of past experiences and subjective judgment; therefore, it is unable to confirm that the loss reserve on the balance sheet date will be equal to the final settlements of claims and payments. The loss reserve is estimated based upon the currently

available information; however, the final results may deviate from the original estimates because of the subsequent conditions of the cases.

The above table shows the development trend of claim payments. The accident year is the year when the insurance events occurred; the x-axis is the year of the development for the cases; the amounts above the diagonal line represent the cases in a specific accident year the corresponding accumulated claims and payments and claims filed but not yet paid at the end of the year for the cases in a specific accident year; the amounts below the diagonal line represent the estimates of corresponding accumulated developments for the cases in a specific accident year. The circumstances and trends affecting the provision of loss reserve in current year may differ in the future; therefore, the expected future payments cannot be determined by this table.

#### b) Cathay Lujiazui Life

#### i. Direct business development trend

			D	evelopment Ye	ar			Expected
Accident Year	1	2	3	4	5	6	7	Future Payment
2015	\$ 207,586	\$ 388,522	\$ 415,798	\$ 436,459	\$ 436,459	\$ 436,459	\$ 436,459	\$ -
2016	246,327	422,700	475,129	527,813	527,813	527,813	527,813	-
2017	253,422	480,559	536,162	536,162	536,162	536,162	536,162	-
2018	313,092	367,433	408,258	408,258	408,258	408,258	408,258	-
2019	421,773	597,511	615,991	640,607	640,607	640,607	640,607	24,616
2020	455,039	614,302	667,279	693,944	693,944	693,944	693,944	79,642
2021	564,941	854,906	928,632	965,742	965,742	965,742	965,742	400,801

Expected future payments
Less: Assumed reserve for claims not yet filed
Reserve for claims not yet filed
Add: Claims filed but not yet paid

\$ 505,059 (10,932) 494,127 37,374

Loss reserve balance <u>\$ 531,501</u>

#### ii. Retained business development trend

			De	evelopment Ye	ar			Expected
Accident Year	1	2	3	4	5	6	7	Future Payment
2015	\$ 186,033	\$ 366,566	\$ 393,821	\$ 396,899	\$ 396,899	\$ 396,899	\$ 396,899	\$ -
2016	243,841	419,851	472,280	514,786	514,786	514,786	514,786	ı
2017	241,762	468,899	523,326	523,326	523,326	523,326	523,326	-
2018	304,711	356,695	419,641	419,641	419,641	419,641	419,641	i
2019	418,235	592,500	623,684	639,399	639,399	639,399	639,399	15,715
2020	451,368	609,347	672,436	689,380	689,380	689,380	689,380	80,033
2021	560,612	854,562	943,039	966,801	966,801	966,801	966,801	406,189

Expected future payments
Less: Expected claims filed but not yet paid
Add: Claims filed but not yet paid

\$ 501,937 (10,932) 28,601

Retained loss reserve balance

\$ 519,606

Note: Retained business equals direct business plus assumed reinsurance less ceded reinsurance business.

Cathay Lujiazui Life provides loss reserve for claims filed but not paid and claims not yet filed. Due to uncertainty, estimation, and judgment, there is a high degree of complexity in provision of loss reserve. Any changes in the estimation or judgment are treated as changes in accounting estimates and the impacts of the changes are recognized as profit or loss as incurred. Notification to Cathay Lujiazui Life may be delayed in certain cases, and estimates of the payments for cases not yet filed involved a large volume of past experiences and subjective judgment; therefore, it is unable to confirm that the loss reserve on the balance sheet date will be equal to the final settlements of claims and payments. The loss reserve is estimated based upon the currently available information; however, the final results may deviate from the original estimates because of the subsequent conditions of the cases.

The above table shows the development trend of claim payments. The accident year is the year when the insurance events occurred; the x-axis is the year of the development for the cases; the amounts above the diagonal line represent the cases in a specific accident year the corresponding accumulated claims and payments and claims filed but not yet paid at the end of the year for the cases in a specific accident year; the amounts below the diagonal line represent the estimates of corresponding accumulated developments for the cases in a specific accident year. The circumstances and trends affecting the provision of loss reserve in current year may differ in the future; therefore, the expected future payments cannot be determined by this table.

#### c) Cathay Life (Vietnam)

#### i. Direct business development trend

Assidant Vaan	Development Year								
Accident Year	1	2	3	4	5				
2017	13,668	16,605	16,605	16,665	16,665				
2018	79,233	90,995	91,042	91,042	91,042				
2019	95,423	115,689	115,689	115,752	115,752				
2020	279,720	318,842	318,907	319,081	319,081				
2021	368,685	427,298	427,385	427,619	427,619				

#### ii. Retained business development trend

Accident Year	Development Year								
Accident Year	1	2	3	4	5				
2017	13,668	16,605	16,605	16,665	16,665				
2018	79,233	90,995	91,042	91,042	91,042				
2019	95,423	115,689	115,689	115,752	115,752				
2020	279,720	318,842	318,907	319,081	319,081				
2021	368,685	427,298	427,385	427,619	427,619				

The above table shows the development trend of claim payments. The accident year is the year when the insurance events occurred; the x-axis is the year of the development for the cases; the amounts above the diagonal line represent the cases in a specific accident year the corresponding accumulated claims and payments and claims filed but not yet paid at the end of the year for the cases in a specific accident year; the amounts below the diagonal line represent the estimates of corresponding accumulated developments for the cases in a specific accident year.

Cathay Life (Vietnam) provides loss reserve for claims filed but not paid and claims not yet filed. Reserve for claims not yet filed is estimated by multiplying the loss ratio of earned premiums by loss ratio based upon the past loss experiences instead of loss triangle method, which was approved by local authorities in Vietnam; therefore, provision for loss reserve is not determined by the above table. Estimates of the payments for cases not yet filed involved a large volume of past experiences and subjective judgment; therefore, it is unable to confirm that the loss reserve on the balance sheet date will be equal to the final settlements of claims and payments.

#### c. Credit risk, liquidity risk, and market risk for insurance contracts

#### 1) Credit risk

The credit risk of the insurance contracts occurs as the reinsurers fail to perform the obligations of reinsurance contracts, which may result in impairment losses on reinsurance assets.

Due to the nature of reinsurance market and the regulations on qualified reinsurers, the insurers in Taiwan sustain certain degree of credit risk concentration of reinsurers. To reduce this risk, the Company chooses the reinsurance counterparty, reviews its credit rating periodically, monitors and controls the risk of reinsurance transactions properly in accordance with the Company's Reinsurance Risk Management Plan and Evaluation Standards for Reinsurers.

The credit ratings of the Company's reinsurers are above a certain level, complying with the Company's internal rules and relevant legal requirements in Taiwan. Furthermore, reinsurance assets are relatively immaterial to the Company's total assets; therefore, no significant credit risk exists.

#### 2) Liquidity risk

The table below is the analysis of the net (undiscounted) cash flow of insurance contracts and of financial instruments with discretionary participation features. The figures shown in this table are the estimated amount of the total insurance payments and expenses of valid insurance contracts in the future deducting total premium on the balance sheet date. The actual future payment amounts may differ due to the difference between the result and expected amount.

Unit: In 100 of Millions of NTD

**Insurance Contracts and Financial Instruments** 

	with Discretionary Participation Features					
	Within 1 Year		1 to	5 Years	Over 5 Years	
December 31, 2021	\$	622	\$	4,829	\$ 175,742	
December 31, 2020		(1,025)		4,481	182,228	

Note: Separate account products were not included.

#### 3) Market risk

The Company measures insurance liabilities by the discounted rates required by the authorities. The authorities regularly review the assumption of the discount rate for policy reserves; however, the change of the assumption may not be at the same time, in the same direction of change with the market price and interest rate, and only applied to new contracts. Therefore, the impacts of those possible changes in market risk on the provision of policy reserve for the Company's valid insurance contracts are considered minor to profit or loss or equity. When the authorities change the discount rate assumption in a reasonably possible manner with remote possibility as current assessment, it will have an impact in a range on profit or loss or equity depending upon the level of the change and the overall product portfolio of the Company. Furthermore, the reasonably possible change in the market risk may have impact on the future cash flows of insurance contracts and financial instruments with discretionary participation features, which are estimated based on available information at the balance sheet date and are used for assessing the adequacy of recognized insurance liabilities. Based on the reasonably possible changes in current market risk, it has little impact on the adequacy of recognized insurance liabilities.

#### 41. SEGMENT INFORMATION

The Group's life insurance business is operated in accordance with the Insurance Act. In accordance with IFRS 8, since the Group only provides insurance policy products and the business decision makers allocate the resources to the Group as a whole, the Group is considered as a single operating segment.

#### 42. CAPITAL MANAGEMENT

#### a. Management objectives

In order to ensure capital structure and stimulate business growth, the Company manages its capital adequacy in accordance with Regulations Governing Capital Adequacy of Insurance Companies and management policies established by the Company and maintains adequate capital to effectively absorb different types of risk.

#### b. Management policies

In order for sufficient capital to assume all types of risks, the Company applies RBC ratio as the management indicator for capital adequacy. The Company calculates RBC ratio periodically and aperiodically to monitor the status of short and mid-term capital adequacy and the calculation would serve as reference for business objectives, asset allocation and dividend policy.

In accordance with Regulations Governing Capital Adequacy of Insurance Companies, the components of owned capital and risk-based capital are as follows:

#### 1) Owned capital

Owned capital is the insurance companies' capital as admitted by the authorities, which includes:

- a) Admitted owner's equity.
- b) Other adjustments prescribed by the authorities.

Calculation of owned capital should comply with requirements regulated by the authorities.

#### 2) Risk-based capital

Risk-based capital is calculated according to the risks occurring in the business of an insurance enterprise, including:

- a) Asset risk.
- b) Insurance risk.
- c) Interest rate risk.
- d) Other risk.

Calculation of risk-based capital should comply with requirements regulated by the authorities.

#### c. Management procedures

#### 1) Periodical calculation

To implement management of RBC, the RBC ratio is inspected periodically. In accordance with cash flow of current contracts and assets, future target of new contracts, and the assumptions of best estimates, the Company estimates RBC ratio for the incoming year through the asset/liability model and analyzes the solvency if the expected ratio deviates from the control criteria, the Company decreases risk exposures or increases capital in response.

#### 2) Aperiodic calculation

The Company conducts RBC ratio analysis for specific events and assesses their impacts, such as usage of funding, business development, reinsurance arrangement, or changes of the financial market and regulations.

#### d. Current status of RBC ratio

The Company's RBC ratio, which is calculated in accordance with Regulations Governing Capital Adequacy of Insurance Companies, is above 200% during the past three years, which complies with the regulations.

#### 43. BUSINESS COMBINATIONS - SUBSIDIARIES ACQUIRED

#### a. Subsidiaries acquired

			Proportion of Voting Equity Interests	Consideration
Subsidiary	Principal Activity	Date of Acquisition	Acquired (%)	Transferred
Global Evolution Holding ApS	Asset Management Services	June 25, 2020	53	<u>\$ 781,317</u>

On June 25, 2020, CHL acquired more equity shares of Global Evolution Holding ApS, and increased the ownership interest from 45% to 53%, and obtained control.

#### b. Assets acquired and liabilities assumed at the date of acquisition

	Global Evolution Holding ApS and its Subsidiaries
Current assets	
Cash and cash equivalents	\$ 628,816
Other	519,684
Intangible assets - customer relationships	2,467,576
Non-current assets	108,667
Current liabilities	(596,864)
	\$ 3,127,879

#### c. Non-controlling interests

The non-controlling interest (47% ownership interest in Global Evolution Holding ApS) recognized at the acquisition date was measured by reference to the proportionate share of the identifiable net assets.

#### d. Goodwill recognized on acquisitions

	Global Evolution Holding ApS and its Subsidiaries
Consideration transferred	\$ 781,317
Plus: Non-controlling interests (47% ownership interest in Global Evolution	
Holding ApS)	1,415,021
Plus: Fair value of 45% share in equity	4,394,897
Lace Toin value of identifishing not except acquired	6,591,235
Less: Fair value of identifiable net assets acquired	(3,127,879)
Goodwill recognized on acquisitions	\$ 3,463,356
Net cash outflow on the acquisition of subsidiaries	
	Global Evolution Holding ApS and its Subsidiaries
Consideration paid in cash Less: Cash and cash equivalent balance acquired	\$ 781,317 (628,816)
	\$ 152 <u>,501</u>

#### 44. OTHERS

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#### a. Impact of the COVID-19

The Group has evaluated the economic impact caused by the COVID-19, and as of the date of approval of this consolidated financial report, there was no significant impact on the Group. The Group will continue to observe the relevant epidemic situation and evaluate its impact.

#### b. Significant assets and liabilities denominated in foreign currencies

The significant financial assets and liabilities denominated in foreign currencies of the entities in the Group aggregated by the foreign currencies other than functional currency and the related exchange rates between the foreign currencies and the respective functional currencies were as follows:

	<b>December 31, 2021</b>				
		Foreign	F 1 D 4	New Taiwan	
		Currencies	<b>Exchange Rate</b>	Dollars	
Financial assets					
Monetary items					
USD	\$	139,447,050	27.690000	\$ 3,861,288,805	
CNY		22,042,321	4.346666	95,810,606	
AUD		5,492,243	20.093249	110,356,998	
Non-monetary items					
USD		12,948,901	27.690000	358,555,060	
HKD		7,291,008	3.550660	25,887,893	
Investments accounted for the using the equity method					
CNY		450,393	4.340660	1,954,975	
PHP		29,445,445	0.542500	15,974,154	
Financial liabilities					
Monetary items					
USD		854,568	27.690000	23,662,999	
			December 31, 2020		
		Foreign	<b>December 31, 2020</b>	New Taiwan	
		Foreign Currencies	December 31, 2020  Exchange Rate		
Financial assets	_	_		New Taiwan	
Financial assets  Monetary items		_		New Taiwan	
· ·	\$	_		New Taiwan	
Monetary items USD CNY		123,894,660 30,125,259	Exchange Rate	New Taiwan Dollars	
Monetary items USD CNY AUD		<b>Currencies</b> 123,894,660	Exchange Rate 28.508000	New Taiwan Dollars	
Monetary items USD CNY AUD Non-monetary items		123,894,660 30,125,259 5,080,277	28.508000 4.381330 21.972541	New Taiwan Dollars  \$ 3,531,988,978 131,988,703 111,626,591	
Monetary items USD CNY AUD Non-monetary items USD		123,894,660 30,125,259 5,080,277 10,727,658	28.508000 4.381330 21.972541 28.508000	New Taiwan Dollars  \$ 3,531,988,978 131,988,703 111,626,591 305,824,083	
Monetary items USD CNY AUD Non-monetary items USD HKD		123,894,660 30,125,259 5,080,277	28.508000 4.381330 21.972541	New Taiwan Dollars  \$ 3,531,988,978 131,988,703 111,626,591	
Monetary items USD CNY AUD Non-monetary items USD HKD Investments accounted for the using the		123,894,660 30,125,259 5,080,277 10,727,658	28.508000 4.381330 21.972541 28.508000	New Taiwan Dollars  \$ 3,531,988,978 131,988,703 111,626,591 305,824,083	
Monetary items USD CNY AUD Non-monetary items USD HKD Investments accounted for the using the equity method		123,894,660 30,125,259 5,080,277 10,727,658 6,727,699	28.508000 4.381330 21.972541 28.508000 3.677503	New Taiwan Dollars  \$ 3,531,988,978	
Monetary items USD CNY AUD Non-monetary items USD HKD Investments accounted for the using the		123,894,660 30,125,259 5,080,277 10,727,658	28.508000 4.381330 21.972541 28.508000	New Taiwan Dollars  \$ 3,531,988,978 131,988,703 111,626,591 305,824,083	
Monetary items USD CNY AUD Non-monetary items USD HKD Investments accounted for the using the equity method CNY		123,894,660 30,125,259 5,080,277 10,727,658 6,727,699	28.508000 4.381330 21.972541 28.508000 3.677503	New Taiwan Dollars  \$ 3,531,988,978	
Monetary items USD CNY AUD Non-monetary items USD HKD Investments accounted for the using the equity method CNY PHP		123,894,660 30,125,259 5,080,277 10,727,658 6,727,699	28.508000 4.381330 21.972541 28.508000 3.677503	New Taiwan Dollars  \$ 3,531,988,978	

Note: Impacts of foreign currencies other than functional currencies of subsidiaries are immaterial; therefore, information of subsidiaries is not disclosed.

### c. Total amount of assets and liabilities expected to recover or settle within/over 12 months

	<b>December 31, 2021</b>					
Items		Recovery/ Settlement within 12 Months	Sett	Recovery/ tlement over 2 Months		Total
Cash and cash equivalents	\$	465,755,469	\$	_	\$	465,755,469
Receivables		73,881,704		12,414		73,894,118
Current tax assets		56,763				56,763
Investments						
Financial assets at FVTPL		44,234,081	1	,577,605,859		1,621,839,940
Financial assets at FVTOCI		11,023,279	1	,297,684,185		1,308,707,464
Financial assets measured at amortized						
cost		20,870,469	2	2,668,132,036		2,689,002,505
Financial assets for hedging		-		500,642		500,642
Investments accounted for using the				20.004.146		20.004.146
equity method		-		29,084,146		29,084,146
Investment property		-		510,358,271		510,358,271
Investment property under construction		-		3,412,376		3,412,376
Prepayments for buildings and land - investments				242,642		242,642
Loans		7,845,639		472,006,688		479,852,327
Total investments	-	83,973,468		5,559,026,845		6,643,000,313
Reinsurance assets		801,064		1,577,932		2,378,996
Property and equipment		-		29,928,347		29,928,347
Right-of-use assets		-		1,740,046		1,740,046
Intangible assets		-		41,492,461		41,492,461
Deferred tax assets		-		58,628,168		58,628,168
Other assets		8,462,310		23,613,594		32,075,904
Separate account insurance product assets	_	7,911,329		716,298,905	_	724,210,234
Total assets	<u>\$</u>	640,842,107	<u>\$ 7</u>	7,432,318,712	<u>\$</u>	8,073,160,819
Payables	\$	21,672,040	\$	1,163,319	\$	22,835,359
Current tax liabilities		371,581		-		371,581
Financial liabilities at FVTPL		3,050,197		-		3,050,197
Financial liabilities for hedging		-		20,956		20,956
Bonds payable		-		80,000,000		80,000,000
Insurance liabilities				10.406.221		10.406.221
Unearned premium reserve		-		19,496,231		19,496,231
Loss reserve		-		11,763,381		11,763,381
Policy reserve		-	C	5,334,959,547		6,334,959,547
Special reserve		-		11,085,059 9,808,215		11,085,059 9,808,215
Premium deficiency reserve Other reserve		-		9,808,213 1,865,925		1,865,925
Total insurance liabilities		<u>-</u>		5,388,978,358		6,388,978,358
Tomi inputative natification				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(Continued)
						(Commuca)

	<b>December 31, 2021</b>					
Items		Recovery/ Settlement within 12 Months	Sett	Recovery/ lement over 2 Months		Total
Reserve for insurance contracts with the nature of financial products Reserve for foreign exchange valuation Provisions Lease liabilities Deferred tax liabilities Other liabilities Separate account insurance product liabilities	\$	3,574,153 299,260	\$	15,188,788 9,053,726 56,245 11,227,734 54,318,203 17,289,046 723,910,974	\$	15,188,788 9,053,726 56,245 12,081,162 54,318,203 20,863,199 724,210,234
Total liabilities	\$	29,820,659	<u>\$ 7</u>	,301,207,349	\$	7,331,028,008
			Dece	mber 31, 2020		(Concluded)
Items		Recovery/ Settlement within 12 Months	Sett	Recovery/ lement over 2 Months		Total
Cash and cash equivalents Receivables Investments Financial assets at FVTPL Financial assets at FVTOCI Financial assets measured at amortized cost Financial assets for hedging Investments accounted for using the equity method Investment property Investment property under construction Prepayments for buildings and land investments Loans Total investments Reinsurance assets Property and equipment Right-of-use assets Intangible assets Deferred tax assets Other assets		515,120,301 69,175,904 61,331,184 16,333,144 33,005,844 	2	2,339 ,335,804,325 ,206,353,114 ,619,979,599 146,959 29,380,517 496,163,021 1,528,547 3,131,915 <u>473,197,244</u> ,165,685,241 1,610,279 29,453,426 1,675,209 44,070,838 56,690,743 24,951,183	· ·	515,120,301 69,178,243 1,397,135,509 1,222,686,258 2,652,985,443 146,959 29,380,517 496,163,021 1,528,547 3,131,915 479,791,100 6,282,949,269 2,200,691 29,453,426 1,675,209 44,070,838 56,690,743 32,536,037
Separate account insurance product assets		8,717,117		632,967,451		641,684,568
Total assets	\$	718,452,616	<u>\$ 6</u>	,957,106,709	\$	7,675,559,325 (Continued)

	<b>December 31, 2020</b>					
Items	S	Recovery/ Settlement within 12 Months	Sett	Recovery/ lement Over 2 Months		Total
Payables	\$	28,767,319	\$	1,404,228	\$	30,171,547
Current tax liabilities	4	477,145	Ψ	-	Ψ	477,145
Financial liabilities at FVTPL		11,633,462		53,605		11,687,067
Financial liabilities for hedging		-		139,858		139,858
Bonds payable		_		80,000,000		80,000,000
Insurance liabilities				, ,		, ,
Unearned premium reserve		_		18,775,949		18,775,949
Loss reserve		_		12,163,853		12,163,853
Policy reserve		-	5	,999,277,703		5,999,277,703
Special reserve		-		11,084,776		11,084,776
Premium deficiency reserve		-		13,802,343		13,802,343
Other reserve		_		1,876,925		1,876,925
Total insurance liabilities			6	,056,981,549		6,056,981,549
Reserve for insurance contracts with the						
nature of financial products		-		13,731,508		13,731,508
Reserve for foreign exchange valuation		-		14,820,865		14,820,865
Provisions		-		56,245		56,245
Lease liabilities		769,379		9,753,111		10,522,490
Deferred tax liabilities		-		68,278,447		68,278,447
Other liabilities		4,427,430		21,454,125		25,881,555
Separate account insurance product						
liabilities		703,278		640,981,290		641,684,568
Total liabilities	<u>\$</u>	46,778,013	<u>\$ 6</u>	,907,654,831	\$	6,954,432,844 (Concluded)

#### d. Information on discretionary investments

1) As of December 31, 2021 and 2020, the Company entrusted securities investment trust companies to provide discretionary investment services on its behalf, and the related investments are as follows:

	December 31					
Items	2021	2020				
Domestic stocks	\$ 194,785,199	\$ 165,441,030				
Overseas stocks	63,875,230	73,520,629				
Notes and bonds purchased under resale agreements	22,665,650	20,066,000				
Cash in banks	61,954,809	51,308,069				
Beneficiary certificates	240,069	1,997,792				
Futures and options	216,823	501,910				
	\$ 343,737,780	\$ 312,835,430				

The carrying amounts of the financial assets operated discretionarily by securities investment trust enterprises are equal to their fair values.

2) As of December 31, 2021 and 2020, the discretionary investment limits are as follows (in thousands of each currency):

	December 31			
	2021	2020		
Monetary items				
NTD	\$ 99,779,839	\$ 84,358,163		
USD	1,002,600	1,462,200		
HKD	2,084	74,084		

#### e. Structured entities

#### 1) Consolidated structured entities

The consolidated structured entities in the Group's consolidated financial statements are the real estate investment and management organizations. As of December 31, 2021 and 2020, the Group provided loans amounting to GBP331,300 thousand and \$345,000 thousand, respectively, as financial support to the entities for operation and investment needs.

#### 2) Unconsolidated structured entities

a) The Group holds interests in structured entities which are not consolidated in the Group's consolidated financial statements and the Group does not provide financial support or other support to these structured entities. The maximum exposure to these structured entities is the carrying amount of the related assets held by the Group. The information of these unconsolidated structured entities is disclosed as follows:

<b>Types of Structured Entity</b>	Nature and Purpose	<b>Interests Owned</b>
Private equity fund	Investment in private equity funds issued by external third parties to receive returns	Investment in units or limited partnership interests issued by the funds
Securitization vehicle	Investment in securitization vehicle to receive returns	Investment in asset-backed securities issued by the entities

b) As of December 31, 2021 and 2020, the carrying amounts of the Group's assets related to its interests in unconsolidated structured entities are disclosed as follows:

	<b>December 31, 2021</b>			
	Private Equity Funds	Securitization Vehicle		
Financial assets at FVTPL Financial assets at FVTOCI Financial assets measured at amortized cost	\$ 185,461,478 - -	\$ 34,862,085 41,608,066 107,111,263		
	<u>\$ 185,461,478</u>	<u>\$ 183,581,414</u>		

	Decembe	r 31, 2020
	Private Equity Funds	Securitization Vehicle
Financial assets at FVTPL Financial assets at FVTOCI Financial assets measured at amortized cost	\$ 119,715,465 - -	\$ 40,232,961 66,528,618 119,025,227
	\$ 119,715,465	\$ 225,786,806

#### f. Impact of the Russian-Ukrainian War

As of December 31, 2021 and February 28, 2022, Russian bonds held by Cathay Life included financial assets at fair value through other comprehensive income of \$9,328,323 thousand and \$2,948,160 thousand, respectively, and financial assets at amortized cost of \$17,687,512 thousand and \$17,176,719 thousand, respectively. As the Russian-Ukrainian War broke out on February 24, 2022, international economic sanctions were imposed on Russia and its credit ratings were largely downgraded, which was identified as objective credit-impaired evidence; therefore, Cathay Life transferred the Russian bonds from 12-month expected credit losses to lifetime expected credit losses in February 2022. This condition is a non-adjusting event that happened in the subsequent period and Cathay Life continues assessment and recognizes expected credit losses on those bonds.

#### 45. SEPARATELY DISCLOSED ITEMS

#### a. Information about significant transactions:

No.	Description	Explanation
1	Acquisition of individual real estate at price over \$100 million or 20% of the paid-in capital.	Table 3
2	Disposal of individual real estate at price over \$100 million or 20% of the paid-in capital.	N/A
3	Engage in core business transactions with related parties amounting over \$100 million or 20% of the paid-in capital.	Note 34
4	Receivables from related parties amounting over \$100 million or 20% of the paid-in capital.	Table 6
5	Trading in derivative instruments.	Notes 8, 10 and 39

#### b. Information of investees

No.	Description	Explanation
1	Information on investee, including name, location and etc.	Table 1
2	Financing provided to others.	N/A
3	Endorsements/guarantees provided.	N/A
4	Marketable securities held.	Table 2
5	Marketable securities acquired or disposed of at accumulated amounts over \$100 million or 20% of the paid-in capital.	N/A
6	Acquisition of individual real estate at price over \$100 million or 20% of the paid-in capital.	Table 3
7	Disposal of individual real estate at price over \$100 million or 20% of the paid-in capital.	N/A
8	Engage in core business transactions with related parties and transaction amounting over \$100 million or 20% of the paid-in capital	Note 34
9	Receivables from related parties amounting over \$100 million or 20% of the paid-in capital.	Table 6
10	Trading in derivative instruments.	N/A

#### c. Information on investments in Mainland China

No.	Description	Explanation
1	Name, principal business activities, paid-in capital, method of investment, inward and outward remittance of funds, ownership percentage, investment income, carrying amount of the investment, repatriation of investment income, and limit of investment in mainland China. If the investee belongs to the insurance industry, the location, status of capital funds and related income, provision methodology and balances of insurance policy reserves, percentage of insurance income and percentage of insurance benefits and claims should also be revealed.	Table 4
2	Significant transactions, with investees in mainland China, either directly or indirectly through a third region including transaction prices, payment conditions, and unrealized gains or losses.	N/A
3	Mutual transactions in core business areas, such as the underwriting of insurance policy contracts where the policyholder is the investee, the amount of such transactions and their percentages, and the end-of-period balances of the related payables and receivables and their percentages.	N/A
4	The amount of property transactions and the amount of the resulting gains or losses.	N/A
5	The highest balance, the end-of-period balance, the interest rate range, and total interest in the current period with respect to the financing of funds.	N/A
6	Other transactions that have a material effect on the profit or loss for the period or on the financial position, such as the rendering or receipt of services.	N/A

- d. The important intercompany transactions among the Group are disclosed in Table 5 following the notes to the consolidated financial statements.
- e. Information on major shareholders: For all shareholders with ownership of 5% or greater, the name of the shareholder, the number of shares owned, and percentage of ownership of each shareholder should be disclosed: N/A.

INFORMATION ON INVESTEES FOR THE YEAR ENDED DECEMBER 31, 2021

(In Thousands of New Taiwan Dollars/In Thousands of Ordinary Shares)

				Original Inves	tment Amount	As of	December 31,	2021	Net Income	Share of	
Investor Company	Name of Investee	Location	Main Businesses and Products	December 31,	December 31, December 31,		Ratio (%)	Carrying	(Loss) of the	Profit (Loss)	Note
				2021	2020	Shares	Kauo (70)	Amount	Investee	Tiont (Loss)	
Cathay Life Insurance Co., Ltd.	Conning Holdings Limited	UK	Holding company	\$ 15,723,539	\$ 15,723,539	2,029	100.00	\$ 14,114,000	\$ 2,085,827		Subsidiary (Note 2)
	Cathay Life Insurance (Vietnam) Co., Ltd.	Vietnam	Life insurance	20,370,930	9,090,730	-	100.00	22,775,900	88,010		Subsidiary (Note 2)
	Cathay Woolgate Exchange Holding 1 Limited	Jersey Island	Real estate investment and operation management	16,654,013	16,654,013	326,700	100.00	13,142,589	338,468		Subsidiary (Note 1)
	Cathay Woolgate Exchange Holding 2 Limited	Jersey Island	Real estate investment and operation management	168,222	168,222	3,300	100.00	130,444	2,884		Subsidiary (Note 1)
	Cathay Walbrook Holding 1 Limited	Jersey Island	Real estate investment and operation management	10,189,090	10,189,090	213,750	100.00	8,583,640	87,650	87,650	Subsidiary (Note 1)
	Cathay Walbrook Holding 2 Limited	Jersey Island	Real estate investment and operation management	536,268	536,268	11,250	100.00	446,820	4,142	4,142	Subsidiary (Note 1)
	Cathay Industrial Research and Design Center Co., Ltd.	Taiwan	Real estate leasing	990,000	-	99,000	99.00	907,848	(82,982)	(82,152)	Subsidiary (Note 2)
	Rizal Commercial Banking Corporation	Philippines	Banking	15,683,953	15,683,953	452,019	22.19	15,974,154	3,476,742	794,562	Associate (Note 2)
	PT Bank Mayapada Internasional Tbk	Indonesia	Banking	12,504,578	13,317,536	2,389,294	20.19	-	193,898	_	Associate (Note 2)
	Cathay Securities Investment Consulting Co., Ltd.	Taiwan	Securities investment consulting services	300,000	300,000	30,000	100.00	699,974	253,987	253,987	Subsidiary (Note 1)
	Symphox Information Co., Ltd	Taiwan	Wholesale of information software	404,432	404,432	24,511	49.12	386,762	(48,747)	(23,945)	Associate (Note 2)
	WK Technology Fund VI Co., Ltd.	Taiwan	Venture investment	54,186	108,372	5,419	21.43	4,273	(184)	` ' '	Associate (Note 2)
	Dasheng Venture Capital Co., Ltd.	Taiwan	Venture investment	425,009	753,562	42,501	25.00	1,023,946	789,868		Associate (Note 2)
	Dasheng IV Venture Capital Co., Ltd.	Taiwan	Venture investment	712,500	712,500	71,250	21.43	1,254,083	55,201	11,829	Associate (Note 2)
	CMG International One Co., Ltd.	Taiwan	Lease and development of residence and buildings	675,000	675,000	67,500	45.00	668,836	(13,262)	(5,968)	Associate (Note 2)
	CMG International Two Co., Ltd.	Taiwan	Lease and development of residence and buildings	675,000	675,000	67,500	45.00	663,377	(18,975)		Associate (Note 2)
	CM Energy Co., Ltd.	Taiwan	Energy technical services	450,000	315,000	45,000	45.00	487,829	81,207	36,543	Associate (Note 2)
	Neo Cathay Power Corp.	Taiwan	Energy technical services	675,000	675,000	67,500	45.00	731,593	112,142	50,464	Associate (Note 2)
	Cathay Power Inc. (former Cathay Sunrise Corporation)	Taiwan	Energy technical services	675,000	675,000	67,500	45.00	728,975	130,547	58,746	Associate (Note 2)
	DingTeng Co., Ltd.	Taiwan	Sewage treatment	756,116	756,116	44,538	27.36	855,187	91,423	25,015	Associate (Note 2)
	PSS Co., Ltd.	Taiwan	Parking space management	832,750	832,750	14,186	35.61	935,422	156,813		Associate (Note 2)
	Greenhealth Water Resources Co., Ltd.	Taiwan	Sewage treatment	470,916	470,916	45,600	30.00	469,273	44,701		Associate (Note 2)
	Cathay Venture Inc.	Taiwan	Venture investment		1,567,574	129,543	25.00	1,775,372	435,636	108,909	Associate (Note 1)
	Lin Yuan Property Management Co., Ltd.	Taiwan	Property management services	1,567,574 63,636	63,636	1,470	49.00	52,963	57,164		Associate (Note 2)
	Tai Yang Solar Power Co., Ltd.	Taiwan	Energy technical services	427,500	148,000	42,750	45.00	417,152	(21,333)		Associate (Note 2)

Note 1: Share of profit or loss is recognized on the basis of the financial statements which have been audited by an independent auditor.

Note 2: Share of profit or loss is recognized on the basis of the financial statements which have not been audited by an independent auditor.

Note 3: Cathay Sunrise Corporation was renamed as Cathay Power Inc. on April 30, 2021.

# MARKETABLE SECURITIES HELD DECEMBER 31, 2021

(In Thousands of New Taiwan Dollars/In Thousands of Ordinary Shares)

					December	31, 2021		
Holding Company Name	Type and Name of Marketable Securities	Relationship with the Holding Company	Financial Statements Accounts	Number of Shares	Carrying Amount	Percentage of Ownership (%)	Fair Value	Note
Conning Inc.	Preference shares Centerprise Services Inc. Stocks	N/A	Financial assets at FVTOCI	400	\$ 5,869	1.76	\$ 5,869	
Symphox Information Co., Ltd.	Appworks Fund I Co., Ltd. Fashionguide Co., Ltd. Buyforyou Co., Ltd. Seaward Card Co., Ltd. Thinkpower Information Co., Ltd.	N/A N/A N/A Parent and subsidiary Parent and subsidiary Parent and subsidiary	Financial assets at FVTOCI Financial assets at FVTOCI Financial assets at FVTOCI Investments accounted for using the equity method Investments accounted for using the equity method Investments accounted for using the equity method	24 1,293 117 3,000 5,975 500	187 33,497 54,433 337,438 27,702	0.63 7.72 10.00 100.00 71.08 100.00	187 33,497 54,433 337,438 27,702	
Greenhealth Water Resources Co., Ltd.	Lung Chuan Water Resources Co., Ltd.	Parent and subsidiary	Investments accounted for using the equity method	152,000	1,530,134	100.00	1,530,134	

# ACQUISITION OF INDIVIDUAL REAL ESTATE AT COSTS OF AT LEAST NT\$100 MILLION OR 20% OF THE PAID-IN CAPITAL FOR THE YEAR ENDED DECEMBER 31, 2021

(In Thousands of New Taiwan Dollars)

Duvon	Duomouter	Event Date	Transaction Amount	Poyment Status	Countonnout	Deletionship	Information	on Previous Tit Is A Rela	le Transfer If ( ted Party	Counterparty	Pricing Reference   Purpose of Acquisition	of A consistion	Other
Buyer	Property	Event Date	(Note 1)	Payment Status	Counterparty	Relationship	Property Owner	Relationship	Transaction Date	Amount	Pricing Reference Purpose	Teri	
The Company	Land located at Meishi Section, Yangmei District, Taoyuan City	2021.04.28	\$ 1,458,880	Payments by installment according to the contract	Loyal Fidelity Aerospace Corp.	Related party	Chen-tech Taiwan Industries, Corp.	None	2013.08.30	\$ 608,927	Valuation report of appraisers Real estate accordar Insuranc	ice with the	None
	Land located at Ruixing Section, Daix District, Taoyuan City	2021.05.13	1,500,000	Payments by installment according to the contract	Guan Tung Construction Limited Company	Non-related party	-	-	-	-	1	investment in ace with the e Act.	None
	Land located at Gongyuan Section, Zhongzheng District, Taipei City	2021.11.02	302,218	Payments by installment according to the contract	2 natural people	Non-related party	-	-	-	-	Valuation report of Real estate	investment in ace with the	None
	Land located at Jinzhong Section, Luzhu District, Taoyuan City	2021.11.09	1,687,000	Payments by installment according to the contract	Hua Xian Enterprise Ltd., Xia Xian Enterprise Ltd., and 4 natural people	Non-related party	-	-	-	-	1	investment in ace with the e Act.	None
Cathay Industrial Research and Design Center Co., Ltd.	Land located at No. 205, Sub-section 2, Changchun Section, Zhongshan District, Taipei City	2021.01.27	1,675,410	Payments by installment according to the contract	ROC. (Managed by National Taipei University)	Non-related party	-	-	-	-	Valuation report of appraisers Real estate	investment	None

Note 1: The transaction amount is the total contract price, not including the land registration fee, transcript expense, scrivener expense and stamp duty.

Note 2: The term "event date" refers to the date of contract signing, date of payment, date of transfer, date of boards of directors' resolutions, or other date that can confirm the counterpart and monetary amount of the transaction, whichever date is earlier.

## INFORMATION ON INVESTMENTS IN MAINLAND CHINA FOR THE YEAR ENDED DECEMBER 31, 2021

(In Thousands of New Taiwan Dollars)

Investee Company	Main Business and Products	Paid-in Capital	Method of Investment (Note 1)	Accumulated Outward Remittance for Investment from Taiwan as of January 1, 2021	Remittand Outflow	e of Funds Inflow	Accumulated Outward Remittance for Investment from Taiwan as of December 31, 2021	Net Income (Loss) of the Investee	% Ownership of Direct or Indirect Investment	Investment Gain (Loss) (Note 2)	Carrying Amount as of December 31, 2021	Accumulated Repatriation of Investment Income as of December 31, 2021
Cathay Lujiazui Life Insurance Co., Ltd.	Life insurance	\$ 13,497,155	a	\$ 6,748,578	\$ -	\$ -	\$ 6,748,578	\$ 779,748	50.00	\$ 389,874 (Note 2,b,2)	\$ 6,544,145	\$ -
Cathay Insurance Company Limited (China)	Property insurance	12,196,844	a	2,943,663	-	-	2,943,663	511,226	24.50	125,250 (Note 2,b,3)	1,954,975	-
Lin Yuan (Shanghai) Real Estate Co., Ltd.	Office leasing	7,223,435	a	7,223,435	-	-	7,223,435	215,754	100.00	159,488 (Note 2,b,2)	7,972,675	-

Accumulated Outward Remittance for Investment in Mainland China as of December 31, 2021	Investment Amount Authorized by Investment Commission, MOEA	Upper Limit on the Amount of Investment Stipulated by Investment Commission, MOEA
\$16,915,676 (Including the amounts of CNY2,845,000 thousand and US\$106,352 thousand)	\$17,978,094 (Including the amounts of CNY3,090,000 thousand and US\$106,352 thousand)	\$440,665,747

Note 1: The three methods of investment are as follows:

- a. Direct investment in China.
- b. Reinvestment in China through the third-region companies.
- c. Others.

Note 2: The column of investment profit or loss for the period:

- a. If it is in preparation, there are no investment gains and losses, it should be noted.
- b. The recognition basis for investment gain (loss) are as follows:
  - 1) Financial statement is audited by the international. CPA firm with the cooperation of the ROC CPA firm.
  - 2) Financial statement is audited by the parent company's CPA firm in Taiwan.
  - 3) Other.

#### Note 3: Information on investments in mainland China

On December 25, 2002 and July 24, 2003, the Investment Commission of the Ministry of Economic Affairs ("MOEAIC") authorized the Company to remit US\$22,850 thousand and US\$27,150 thousand, respectively, as the registered capital to establish a China-based company named Cathay Life Insurance Co., Ltd. (Guangzhou). The total amount of the registered capital was revised from US\$50,000 thousand to US\$48,330 thousand approved by MOEAIC authorized the Company to remit US\$3,400 thousand as the registered capital again on April 2, 2012. MOEAIC also authorized the revision of the amount of US\$32,520 thousand of unexecuted project to CNY200,000 thousand to avoid currency risk on September 14, 2013. The total registered capital was US\$110,730 thousand. On September 25, 2003, MOEAIC authorized Cathay Life Insurance Co., Ltd. (Guangzhou) to change its location from Guangzhou to Shanghai. The Company's subsidiary, Cathay Life Insurance Ltd. (China) acquired a business license of an enterprise as legal person on December 29, 2004 and changed its name to Cathay Lujiazui Life Insurance Regulatory Commission on August 12, 2014. The Company remitted US\$48,330 thousand to the subsidiary as of December 31, 2009. The Company injected additional US\$29,880 thousand on September 29, 2010 and CNY200,000 thousand on May 8, 2014. On August 23, 2017, MOEAIC authorized the Company to remit CNY700,000 thousand and the amount was remitted on September 20, 2017. As of December 31, 2021, the Company's remittances to the subsidiary amounted to a total of approximately CNY900,000 thousand.

(Continued)

On October 17, 2007, MOEAIC authorized the Company to remit US\$26,390 thousand as the registered capital to establish a China-based general insurance subsidiary (in the form of a joint venture with Cathay Century Insurance) of which was also approved by China Insurance Regulatory Commission on October 8, 2007. On March 6, 2008, MOEAIC authorized the Company to increase the remittances from US\$28,960 thousand to US\$28,960 thousand. On August 15, 2008, MOEAIC further authorized the Company to revise the remittance from US\$28,960 thousand to US\$28,140 thousand. The joint venture company named Cathay Insurance Company Ltd. (China) established by the Company and Cathay Century Insurance in Shanghai acquired a business license of an enterprise as legal person on August 26, 2008. On May 28, 2013, MOEAIC authorized the Company to remit CNY200,000 thousand to increase the share capital. Also, MOEAIC authorized the Company to remit CNY245,000 thousand on December 6, 2018. On November 26, 2019, MOEAIC authorized the Company to remit CNY245,000 thousand to increase the share capital. Since the solvency of Cathay Insurance Company Ltd. (China) was compliant with the regulatory requirements, the Company's board of directors resolved to suspend capital increase on January 26, 2022. As of December 31, 2021, the Company's remittances to this general insurance company amounted to approximately CNY445,000 thousand and US\$28,140 thousand.

On November 1, 2011 and April 11, 2012, MOEAIC authorized the Company to remit CNY300,000 (US\$47,000) thousand, respectively. A total of US\$127,000 thousand was used as the registered capital to establish a China-based company named Lin Yuan (Shanghai) Real Estate Co., Ltd. The Company's subsidiary, Lin Yuan (Shanghai) Real Estate Co., Ltd. acquired a business license of an enterprise as legal person on August 15, 2012. On April 1, 2013, MOEAIC authorized the Company to remit CNY700,000 (US\$111,000) thousand to increase the share capital. As of December 31, 2021, the Company's remittances to Lin Yuan (Shanghai) Real Estate Co., Ltd. amounted to approximately CNY1,500,000 thousand.

(Concluded)

# INTERCOMPANY RELATIONSHIPS AND SIGNIFICANT INTERCOMPANY TRANSACTIONS FOR THE YEAR ENDED DECEMBER 31, 2021

(In Thousands of New Taiwan Dollars)

					Tra	ansactions Details	
No. (Note 1)	Investee Company	Counterparty	Relationship (Note 2)	Financial Statement Accounts	Amount	Payment Terms (Note 4)	% of Total Operating Revenue or Assets (Note 3)
0	Cathay Life Insurance Co., Ltd.	Cathay Walbrook Holding 1 Limited Cathay Walbrook Holding 1 Limited	a	Other loans Other receivables	\$ 11,741,737 12,364	Equivalent to general conditions of transactions Equivalent to general conditions of transactions	0.15
		Cathay Walbrook Holding 1 Limited	a	Interest income	374,334	Equivalent to general conditions of transactions	0.04
		Cathay Walbrook Holding 2 Limited	a	Other loans	617,986	Equivalent to general conditions of transactions	0.01
		Cathay Walbrook Holding 2 Limited	a	Other receivables	651	Equivalent to general conditions of transactions	-
		Cathay Walbrook Holding 2 Limited	a	Interest income	19,702	Equivalent to general conditions of transactions	-
		Conning Holdings Limited	a	Processing fee expense		Equivalent to general conditions of transactions	0.14
		Conning Holdings Limited	a	Other payables	327,992	Equivalent to general conditions of transactions	-
		Conning Holdings Limited	a	Prepaid expense	1,489	Equivalent to general conditions of transactions	-
		Conning Holdings Limited	a	Administrative expense	5,931	Equivalent to general conditions of transactions	-
		Global Evolution Holding ApS	a	Processing fee expense		Equivalent to general conditions of transactions	0.01
		Global Evolution Holding ApS	a	Other payables	19,078	Equivalent to general conditions of transactions	-
1	Lin Yuan (Shanghai) Real Estate	Cathay Lujiazui Life Insurance Co., Ltd.	С	Rental income	20,994	Equivalent to general conditions of transactions	-
		Cathay Life Insurance Co., Ltd.	b	Guarantee deposits received	139	Equivalent to general conditions of transactions	-
		Cathay Life Insurance Co., Ltd.	b	Rental income	530	Equivalent to general conditions of transactions	-

Note 1: Parent is numbered 0; subsidiaries are sequentially numbered starting from 1.

Note 2: Categories of relationships:

- a. Parent to subsidiary.
- b. Subsidiary to parent.
- c. Between subsidiaries.

Note 3: Percentage of transaction amount to total consolidated operating revenue or assets is calculated as follows:

For balance sheet accounts: Transaction amount ÷ Total consolidated assets

For income statement accounts: Accumulated transaction amount in current period ÷ Total consolidated operating revenues.

Note 4: Terms and conditions of related party transactions are made on arm's length basis. There is no difference in terms and conditions between related parties and non-related parties transactions.

# RECEIVABLES FROM RELATED PARTIES AMOUNTING TO AT LEAST NT\$100 MILLION OR 20% OF THE PAID-IN CAPITAL DECEMBER 31, 2021

(In Thousands of New Taiwan Dollars)

Company Name	Related Party	Relationship	Ending Balance	Turnover Rate		Overdue	<b>Amount Received in</b>	Allowance for
Company Name	Related Party	Keiationship	Ending Dalance	Turnover Kate	Amount	Actions Taken	Subsequent Period	<b>Bad Debts</b>
Cathay Life Insurance Co., Ltd.	Cathay Financial Holding Co., Ltd.	Parent Company	\$ 5,253,915 (Note 1)	-	\$ -	-	\$ -	\$ -
Conning Holdings Limited	Cathay Life Insurance Co., Ltd.	Parent Company	327,992 (Note 2)	-	-	-	327,992	-

Note 1: The ending balance mainly comprises refundable taxes under the integrated income tax system.

Note 2: The ending balance mainly comprises service fee receivables.