TAKAFUL BRUNEI AM SDN BHD (Incorporated in Brunei Darussalam) Registration Number: RC00003480

Annual Report
Year ended 31 December 2024

# TAKAFUL BRUNEI AM SDN BHD

#### REPORT OF THE DIRECTORS

The directors have pleasure in submitting their annual report and audited financial statements for the financial year ended 31 December 2024.

#### PRINCIPAL ACTIVITIES

The principal activity of Takaful Brunei Am Sdn Bhd (the "Company") is to underwrite General Takaful business as allowed under the Takaful Order, 2008 and Hukum Syara'.

There were no significant changes in the nature of its activities during the financial year.

#### **RESULTS**

BND'000

Profit for the year

8,795

# STATEMENT BY DIRECTORS

We certify that the financial statements give a true and fair view of the financial position of the Company as at 31 December 2024 and of the financial performance, changes in equity and cash flows of the Company for the year ended 31 December 2024.

The financial statements were approved by the Board of Directors and signed for and on its behalf by the Board.

#### **DIVIDENDS**

The amount of dividends paid by the Company during the year were as follows:

BND'000

In respect of the financial year ended 31 December 2023:

NIL

At the forthcoming Annual General Meeting, a final dividend in respect of financial years ended 31 December 2023 and 31 December 2024 of BND\$0.1476 and BND\$0.1476 respectively per ordinary share will be proposed.

#### RESERVES AND PROVISIONS

There were no material transfers to or from reserves and provisions during the financial year under review, except as disclosed in the financial statements. There were no transfers to reserves subsequent to the financial year end and to the date of this report.

#### **DIRECTORS**

The directors in office during the financial year and at the date of this report are:

Yang Berhormat Dato Seri Setia Awang Haji Ahmaddin bin
Haji Abdul Rahman (Chairman)

Appointed on 6<sup>th</sup> June 2024

Yang Berhormat Dato Seri Setia Dr Awang Haji Mohd Amin

Resigned on 6<sup>th</sup> June 2024

Yang Mulia Dayang Dr. Nor Imtihan binti Haji Abdul Razak Appointed on 26th March 2025

Yang Mulia Awang Ir. Haji Mohammad Nazri bin Haji

Appointed on 26<sup>th</sup> March 2025

Mohammad Yusof

Yang Mulia Dr. Haji Noralizam bin Haji Aliakbar Appointed on 26<sup>th</sup> March 2025

Yang Mulia Awang Haji Maswadi bin Haji Mohsin Resigned on 6th June 2024

Yang Mulia Profesor Madya Dr. Awang Abdul Nasir bin Haji

Resigned on 6<sup>th</sup> June 2024
Abdul Rani

Yang Mulia Awang Junaidi bin Haji Masri

Liew bin Abdullah (Former Chairman)

Yang Mulia Awang Haji Sofian bin Haji Mohamad Jani

Yang Mulia Awang Haji Shahrildin bin Pehin Orang Kaya Lela Utama Dato Paduka Haji Jaya

#### **DIRECTORS' BENEFITS**

Neither at the end of the financial year, nor at any time during that year, did there exist any arrangements to which the Company was a party, whereby the directors might acquire benefits by means of acquisition of shares in the Company or any other corporate body.

Since the end of the previous financial year, no director has received or become entitled to receive a benefit (other than a benefit included in the aggregate amount of emoluments received or due receivable by directors, or the fixed salary of a full time employee of the Company as disclosed in Note 19 of the financial statements) by reason of a contract made by the Company or a related corporation with any director, or with a firm of which he is a member, or with a company in which he has a substantial financial interest.

#### **DIRECTORS' INTERESTS**

None of the directors who held office at the end of the financial year had, according to the register required to be kept under Section 145 (A), of the Companies Act, Chapter 39, any interest in shares and in options in the Company or its related corporations during the financial year.

### **AUDITORS**

The auditors, Messrs KPMG, have indicated their willingness to accept re-appointment.

#### ON BEHALF OF THE BOARD

Yang Berhormat Dato Seri Setia

Awang Haji Ahmaddin bin Haji Abdul Rahman (Chairman)

Yang Mulia Awang Haji Shahrildin bin Pehin Orang Kaya Lela Utama Dato Paduka

Haji Jaya

(Managing Director)

Brunei Darussalam

Date: 3 0 SEP 2025

#### REPORT OF THE SYARIAH ADVISORY BODY

الحمد لله رب العالمين والصلاة والسلام على سيدنا محمد خاتم النبيين وعلى اله وصحبه أجمعين

#### To The Shareholders of Takaful Brunei Am Sdn Bhd

# السلام عليكم ورحمة الله وبركاته

To fulfill the terms of our appointment and in our capacity as members of Takaful Brunei Am Sdn Bhd's Syariah Advisory Body, we are pleased to report as follows:

We have reviewed the principles and the contracts relating to the transactions and applications introduced by Takaful Brunei Am Sdn Bhd during the year ended 31 December 2024. We have also conducted our review to form an opinion as to whether Takaful Brunei Am Sdn Bhd has complied with Hukum Syara' and also with the specific fatwas, rulings and guidelines issued by us.

Takaful Brunei Am Sdn Bhd management is responsible for ensuring that the financial institution conducts its business in accordance with Hukum Syara'. It is our responsibility to form an independent opinion, based on our review of the operations of Takaful Brunei Am Sdn Bhd, and to report to you.

We conducted our review which included examining, on a test basis of each type of transaction, the relevant documentation and procedures adopted by Takaful Brunei Am Sdn Bhd.

We planned and performed our review so as to obtain all the information and explanations which we considered necessary in order to provide us with sufficient evidence to give reasonable assurance that Takaful Brunei Am Sdn Bhd has not violated Hukum Syara'.

# In our opinion:

- a) The contracts, transactions and dealings entered into by Takaful Brunei Am Sdn Bhd during the financial period ending 31 December 2024 that we have reviewed are in compliance with the Hukum Syara';
- b) The allocation of profit and charging of losses relating to investment accounts conform to the basis that had been approved by us in accordance with Hukum Syara';
- c) All earnings that have been realised from sources or by means prohibited by Hukum Syara' have been separated and considered for disposal to charitable causes; and
- d) The calculation of Zakat is in compliance with Hukum Syara'.

We pray to Allah Subhanahu Wa Ta'ala to assist everyone to act in accordance with the rulings of Islamic finance and to keep away from carrying out any transactions that are prohibited by Allah Subhanahu Wa Ta'ala. May Allah Subhanahu Wa Ta'ala bless us with the best taufiq and hidayah to accomplish these cherished tasks, make us successful and forgive us in this world and in the hereafter. Aamin.

والله ولى التوفيق والهداية

Signed on behalf of the Shariah Advisory Body in accordance with a resolution of the members,

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Yang Mulia Dato Seri Setia Haji Abdul Aziz bin Orang Kaya Maharaja Lela Haji Yussof (Chairman)

Shariah Advisory Body Members in office during the financial year end and at the date of this report are:

Yang Mulia Dato Seri Setia Haji Abdul Aziz bin Orang Kaya Maharaja Lela Haji Yussof (Chairman)

Yang Mulia Dr Dayang Noryati binti Haji Ibrahim

Yang Mulia Dr Amnisuhailah binti Abarahan

Yang Mulia Dr Ahmad Lutfi bin Haji Abdul Razak

Brunei Darussalam Date: 3 0 SEP 2025





**KPMG** 

Unit 401- 403A, Wisma Jaya Jalan Pemancha Bandar Seri Begawan BS8811 Brunei Darussalam Telephone +673 222 8382 +673 222 6888 Fax +673 222 8389

# Independent Auditors' Report

To the Shareholders of Takaful Brunei Am Sdn Bhd

#### Report on the Audit of the Financial Statements

#### Opinion

We have audited the financial statements of Takaful Brunei Am Sdn Bhd ("the Company"), which comprise the statement of financial position of the Company as at 31 December 2024, the statements of profit or loss, comprehensive income, changes in equity and cash flows of the Company for the year then ended, and notes, comprising material accounting policy information.

In our opinion, the accompanying financial statements are properly drawn up in accordance with the provisions of the Brunei Darussalam Companies Act, Chapter 39 ('the Act') and IFRS Accounting Standards as issued by the International Accounting Standards Board ('IFRS Accounting Standards') so as to give a true and fair view of the financial position of the Company as at 31 December 2024, and of its financial performance, and its cash flows for the year then ended.

#### Basis for Opinion

We conducted our audit in accordance with International Standards on Auditing (ISAs). Our responsibilities under those standards are further described in the *Auditors' Responsibilities for the Audit of the Financial Statements* section of our report. We are independent of the Company in accordance with the ethical requirements that are relevant to our audit of the financial statements in Brunei Darussalam, 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.

#### Other Information

Management is responsible for the other information. The other information comprises all information in the annual report other than the financial statements and our auditors' report thereon.

Our opinion on the financial statements does not cover the other information and we do not express any form of assurance conclusion thereon.

In connection with our audit of the financial statements, our responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the financial statements or our knowledge obtained in the audit, or otherwise appears to be materially misstated. If, based on the work we have performed, we conclude that there is a material misstatement of this other information, we are required to report that fact. We have nothing to report in this regard.

#### TAKAFUL BRUNEI AM SDN BHD



Independent Auditors' Report Year ended 31 December 2024

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

Management is responsible for the preparation and fair presentation of the financial statements in accordance with the provisions of the Act and IFRS Accounting Standards, and for such internal control as management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is responsible for assessing the Company'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 Company or to cease operations, or has no realistic alternative but to do so.

Those charged with governance are responsible for overseeing the Company's financial reporting process.

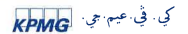
#### Auditors' Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the 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 ISAs 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 financial statements.

As part of an audit in accordance with ISAs, we exercise professional judgment and maintain professional skepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the 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.
- 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 Company's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- 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 Company'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 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 Company to cease to continue as a going concern.

#### TAKAFUL BRUNEI AM SDN BHD



Independent Auditors' Report Year ended 31 December 2024

• Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.

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.

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**KPMG** 

Certified Public Accountants

Sufian bin Zainul Abidin

Public Accountant

Brunei Darussalam 30 September 2025

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Financial statements Year ended 31 December 2024 TAKAFUL BRUNEI AM SDN BHD

For the year ended 31 December 2024 Statement of financial position

ror the year enueu 31 December 2024		<>31.12,2024>	024>	<31.12.2023	2023>	
	Note	General Takaful BND'000	Company BND'000	General Takaful BND'000	Company BND'000	
Assets Property and equipment	22	I:	376	I,	554	
Balances with Brunei Darussalam Central Bank	4 4	110 501	2,000	08 510	2,000	
Takaful contract assets	9	3,151	3,044	3,123	3,251	
Retakaful contract assets	- 9	19,476	19,276	15,066	15,058	
Other receivables	7	2,470	22,009	15,232	12,889	
Cash and cash equivalents	&	26,952	74,619	45,695	103,708	
Total assets		177,260	270,955	177,626	259,962	
T : ^ L: 17.; 2.					*1	
Liabillues Takaful contract liabilities	9	172,249	172,805	157,603	157,631	
Retakaful contract liabilities	9	ā	Ÿ	17,901	18,402	
Other payables	6	5,011	7,389	2,122	7,624	
Leases	22	Œ	404	ij	573	
Current zakat and tax liabilities		E	2,601	I	511	
Total liabilities	I I	177,260	183,199	177,626	181,741	
Equity						
Share capital	10	Ę	11,421	1	11,421	
Reserves	10	4	14,182	Ĩ	13,442	
Retained earnings		Ļ	62,153		53,358	
Total shareholders' equity	ļ	Ţ	87,756	ï	78,221	
Total equity and liabilities	Į.	177,260	270,955	177,626	259,962	

The accompanying notes form an integral part of these financial statements.

# Statement of profit or loss For the year ended 31 December 2024

Company   Comp	HALI	Note	<20	24>	<20	23>
Takaful revenue         11         97,425         96,598         88,528         88,280           Takaful service expenses         12         (75,052)         (69,375)         (45,939)         (44,369)           Net income / (expenses) from retakaful contracts         13         2,052         329         (20,308)         (22,664)           Takaful service result         3,332         5,332         3,773         5,794           Net impairment gain on financial assets         373         584         1,794         2,842           Investment return         14         3,705         5,916         5,567         8,636           Net finance (expenses)/income from Takaful contracts issued         14         (2,019)         (2,429)         40         (92)           Net finance income/(expenses) from retakaful contracts held         14         1,444         1,445         (182)         (182)           Net Takaful financial result         (575)         (984)         (142)         (274)           Other operating income         15         -         9,140         (1)         5,278           Other operating expenses         16         (572)         (3,401)         (1,985)         (5,001)           Takaful profit before zakat and tax         26,983				Company		Company
Takaful service expenses       12       (75,052)       (69,375)       (45,939)       (44,369)         Net income / (expenses) from retakaful contracts       13       2,052       329       (20,308)       (22,664)         Takaful service result       24,425       27,552       22,281       21,247         Other investment revenue       3,332       5,332       3,773       5,794         Net impairment gain on financial assets       373       584       1,794       2,842         Investment return       14       3,705       5,916       5,567       8,636         Net finance (expenses)/income from Takaful contracts issued       14       (2,019)       (2,429)       40       (92)         Net finance income/(expenses) from retakaful contracts held       14       1,444       1,445       (182)       (182)         Net Takaful financial result       (575)       (984)       (142)       (274)         Other operating income       15       -       9,140       (1)       5,278         Other operating expenses       16       (572)       (3,401)       (1,985)       (5,001)         Takaful profit before zakat and tax       26,983       38,223       25,720       29,886         Profit before zakat and tax attributable	7 = \$0 °		BND'000	BND'000	BND'000	BND'000
Takaful service expenses       12       (75,052)       (69,375)       (45,939)       (44,369)         Net income / (expenses) from retakaful contracts       13       2,052       329       (20,308)       (22,664)         Takaful service result       24,425       27,552       22,281       21,247         Other investment revenue       3,332       5,332       3,773       5,794         Net impairment gain on financial assets       373       584       1,794       2,842         Investment return       14       3,705       5,916       5,567       8,636         Net finance (expenses)/income from Takaful contracts issued       14       (2,019)       (2,429)       40       (92)         Net finance income/(expenses) from retakaful contracts held       14       1,444       1,445       (182)       (182)         Net Takaful financial result       (575)       (984)       (142)       (274)         Other operating income       15       -       9,140       (1)       5,278         Other operating expenses       16       (572)       (3,401)       (1,985)       (5,001)         Takaful profit before zakat and tax       26,983       38,223       25,720       29,886         Profit before zakat and tax attributable	Takaful revenue	11	97 425	96 598	88.528	88 280
Net income / (expenses) from retakaful contracts   13   2,052   329   (20,308)   (22,664)			•	•		,
contracts         13         2,052         329         (20,308)         (22,664)           Takaful service result         24,425         27,552         22,281         21,247           Other investment revenue         3,332         5,332         3,773         5,794           Net impairment gain on financial assets         373         584         1,794         2,842           Investment return         14         3,705         5,916         5,567         8,636           Net finance (expenses)/income from Takaful contracts issued         14         (2,019)         (2,429)         40         (92)           Net finance income/(expenses) from retakaful contracts held         14         1,444         1,445         (182)         (182)           Net Takaful financial result         (575)         (984)         (142)         (274)           Other operating income         15         -         9,140         (1)         5,278           Other operating expenses         16         (572)         (3,401)         (1,985)         (5,001)           Takaful profit before zakat and tax         26,983         38,223         25,720         29,886           Profit attributable to participants         -         11,240         -         4,166	*		(,)	(,,	( 9 7	(11,50)
Takaful service result         24,425         27,552         22,281         21,247           Other investment revenue         3,332         5,332         3,773         5,794           Net impairment gain on financial assets         373         584         1,794         2,842           Investment return         14         3,705         5,916         5,567         8,636           Net finance (expenses)/income from Takaful contracts issued         14         (2,019)         (2,429)         40         (92)           Net finance income/(expenses) from retakaful contracts held         14         1,444         1,445         (182)         (182)           Net Takaful financial result         (575)         (984)         (142)         (274)           Other operating income         15         -         9,140         (1)         5,278           Other operating expenses         16         (572)         (3,401)         (1,985)         (5,001)           Takaful profit before zakat and tax         26,983         38,223         25,720         29,886           Profit attributable to participants         (26,983)         (26,983)         (25,720)         (25,720)           Profit before zakat and tax attributable to shareholders         -         11,240         -	* *	13	2,052	329	(20,308)	(22,664)
Other investment revenue       3,332       5,332       3,773       5,794         Net impairment gain on financial assets       373       584       1,794       2,842         Investment return       14       3,705       5,916       5,567       8,636         Net finance (expenses)/income from Takaful contracts issued       14       (2,019)       (2,429)       40       (92)         Net finance income/(expenses) from retakaful contracts held       14       1,444       1,445       (182)       (182)         Net Takaful financial result       (575)       (984)       (142)       (274)         Other operating income       15       -       9,140       (1)       5,278         Other operating expenses       16       (572)       (3,401)       (1,985)       (5,001)         Takaful profit before zakat and tax       26,983       38,223       25,720       29,886         Profit attributable to participants       (26,983)       (26,983)       (25,720)       (25,720)         Profit before zakat and tax attributable to shareholders       -       11,240       -       4,166         Zakat       17       -       (92)       -       (92)         Tax expense attributable to shareholders       17       -	Takaful service result		-	27,552		
Net impairment gain on financial assets   373   584   1,794   2,842						
Net impairment gain on financial assets   373   584   1,794   2,842	Other investment revenue		3,332	5,332	3,773	5.794
Investment return         14         3,705         5,916         5,567         8,636           Net finance (expenses)/income from Takaful contracts issued         14         (2,019)         (2,429)         40         (92)           Net finance income/(expenses) from retakaful contracts held         14         1,444         1,445         (182)         (182)           Net Takaful financial result         (575)         (984)         (142)         (274)           Other operating income         15         -         9,140         (1)         5,278           Other operating expenses         16         (572)         (3,401)         (1,985)         (5,001)           Takaful profit before zakat and tax         26,983         38,223         25,720         29,886           Profit before zakat and tax attributable to shareholders         -         11,240         -         4,166           Zakat         17         -         (92)         -         (92)           Tax expense attributable to shareholders         17         -         (2,353)         -         (142)				,		•
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contracts issued       14       (2,019)       (2,429)       40       (92)         Net finance income/(expenses) from retakaful contracts held       14       1,444       1,445       (182)       (182)         Net Takaful financial result       (575)       (984)       (142)       (274)         Other operating income       15       -       9,140       (1)       5,278         Other operating expenses       16       (572)       (3,401)       (1,985)       (5,001)         Takaful profit before zakat and tax       26,983       38,223       25,720       29,886         Profit attributable to participants       (26,983)       (26,983)       (25,720)       (25,720)         Profit before zakat and tax attributable to shareholders       -       11,240       -       4,166         Zakat       17       -       (92)       -       (92)         Tax expense attributable to shareholders       17       -       (2,353)       -       (142)			-			
Net finance income/(expenses) from retakaful contracts held       14       1,444       1,445       (182)       (182)         Net Takaful financial result       15       -       9,140       (1)       5,278         Other operating expenses       16       (572)       (3,401)       (1,985)       (5,001)         Takaful profit before zakat and tax       26,983       38,223       25,720       29,886         Profit attributable to participants       (26,983)       (26,983)       (25,720)       (25,720)         Profit before zakat and tax attributable to shareholders         Zakat       17       -       (92)       -       (92)         Tax expense attributable to shareholders       17       -       (2,353)       -       (142)	Net finance (expenses)/income from Takaful					
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Net Takaful financial result         (575)         (984)         (142)         (274)           Other operating income         15         -         9,140         (1)         5,278           Other operating expenses         16         (572)         (3,401)         (1,985)         (5,001)           Takaful profit before zakat and tax         26,983         38,223         25,720         29,886           Profit attributable to participants         (26,983)         (26,983)         (25,720)         (25,720)           Profit before zakat and tax attributable to shareholders         -         11,240         -         4,166           Zakat         17         -         (92)         -         (92)           Tax expense attributable to shareholders         17         -         (2,353)         -         (142)						
Other operating income 15 - 9,140 (1) 5,278 Other operating expenses 16 (572) (3,401) (1,985) (5,001)  Takaful profit before zakat and tax Profit attributable to participants (26,983) (26,983) (25,720) (25,720)  Profit before zakat and tax attributable to shareholders 17 - (92) - (92)  Tax expense attributable to shareholders 17 - (2,353) - (142)	retakaful contracts held	14	1,444	1,445_	(182)	(182)
Other operating expenses       16       (572)       (3,401)       (1,985)       (5,001)         Takaful profit before zakat and tax       26,983       38,223       25,720       29,886         Profit attributable to participants       (26,983)       (26,983)       (25,720)       (25,720)         Profit before zakat and tax attributable to shareholders       -       11,240       -       4,166         Zakat       17       -       (92)       -       (92)         Tax expense attributable to shareholders       17       -       (2,353)       -       (142)	Net Takaful financial result		(575)	(984)	(142)	(274)
Other operating expenses       16       (572)       (3,401)       (1,985)       (5,001)         Takaful profit before zakat and tax       26,983       38,223       25,720       29,886         Profit attributable to participants       (26,983)       (26,983)       (25,720)       (25,720)         Profit before zakat and tax attributable to shareholders       -       11,240       -       4,166         Zakat       17       -       (92)       -       (92)         Tax expense attributable to shareholders       17       -       (2,353)       -       (142)						
Takaful profit before zakat and tax       26,983       38,223       25,720       29,886         Profit attributable to participants       (26,983)       (26,983)       (25,720)       (25,720)         Profit before zakat and tax attributable to shareholders       —       11,240       —       4,166         Zakat       17       —       (92)       —       (92)         Tax expense attributable to shareholders       17       —       (2,353)       —       (142)			00990490			
Profit attributable to participants       (26,983)       (25,720)       (25,720)         Profit before zakat and tax attributable to shareholders       — 11,240 — 4,166         Zakat       17 — (92) — (92)         Tax expense attributable to shareholders       17 — (2,353) — (142)	1 0 1	16				
Profit before zakat and tax attributable to shareholders           shareholders         -         11,240         -         4,166           Zakat         17         -         (92)         -         (92)           Tax expense attributable to shareholders         17         -         (2,353)         -         (142)	•					
shareholders         -         11,240         -         4,166           Zakat         17         -         (92)         -         (92)           Tax expense attributable to shareholders         17         -         (2,353)         -         (142)	Profit attributable to participants		(26,983)	(26,983)	(25,720)	(25,720)
shareholders         -         11,240         -         4,166           Zakat         17         -         (92)         -         (92)           Tax expense attributable to shareholders         17         -         (2,353)         -         (142)			-			
Tax expense attributable to shareholders 17 (2,353) (142)			949	11,240	=	4,166
	Zakat	17	(=)	(92)	===	(92)
Profit for the year = 8,795 = 3,932	Tax expense attributable to shareholders	17		(2,353)	325	(142)
	Profit for the year			8,795	22	3,932

#### Certification

I certify that the above financial statements give a true and fair view of the financial position as at 31 December 2024 and the financial performance for the year ended 31 December 2024.

Yang Mulia Awang Haj Shahrildin bin Pehin Orang Kaya Lela Utama Dato Paduka Haji Jaya (Managing Director)

The financial statements were approved by the Board of Directors and signed for and on its behalf of the Board.

Yang Berhormat Dato Seri Setia Awang Haji Ahmaddin bin Haji Abdul Rahman

(Chairman)

Yang Mulia Awang Naji Shahrildin bin Pehin Orang Kaya Lela Utama Dato Paduka Haji Jaya (Managing Director)

# Brunei Darussalam

Date: 3 0 SEP 2025

# Statement of comprehensive income Year ended 31 December 2024

	20	024	2023		
ene <sub>go</sub> =	General Takaful BND'000	Company BND'000	General Takaful BND'000	Company BND'000	
Profit for the year	-	8,795	=	3,932	
Other comprehensive income Items that will not be reclassified to profit or loss					
Equity investments at FVOCI – net change in fair value	( <del>=</del> 8	740	52	1,507	
Total comprehensive income for the year	=	9,535		5,439	

# Statement of changes in equity Year ended 31 December 2024

		Attributa	ble to the o	wners of the	Company
76 =	Note	Share capital BND'000	Fair value reserve BND'000	Retained earnings BND'000	Total BND'000
Balance at 1 January 2023		11,421	11,935	50,801	74,157
Profit for the year		3 <del>=</del> 3	3-0	3,932	3,932
Other comprehensive income for the year		_ ==	1,507	==	1,507
Total comprehensive income for the year  Contributions by and distributions to owners		-	1,507	3,932	5.439
Dividends to owners of the Company	10			(1,375)	(1,375)
Total transactions with owners of the Company		·		(1,375)	(1,375)
Balance as at 31 December 2023/ At 1 January 2024		11,421	13,442	53,358	78,221
Profit for the year			,=,	8,795	8,795
Other comprehensive income for the year		T—	740	-	740
Total comprehensive income for the year			740	8,795	9,535
Contributions by and distributions to owners					
Dividends to owners of the Company	10	_	-	-	=
Total transactions with owners of the Company			=	=	=
At 31 December 2024		11,421	14,182	62,153	87,756

# Statement of cash flows Year ended 31 December 2024

	Note	2024 BND'000	2023 BND'000
Cash flows from operating activities			
Profit for the year		8,795	3,932
Adjustments for:			
Dividend income		(1,171)	(1,171)
Finance costs (interest charge on lease)	22	37	20
Tax and Zakat expense		2,445	234
Increase in fair value of other investments		(1,389)	(5,738)
Effect of IFRS 16 Leases		F=3	(10)
Depreciation	22	178	178
		8,895	(2,555)
Changes in:			
Other receivables		(9,120)	(73)
Other payables		2,765	(2,549)
Takaful contract assets/liabilities		15,381	3,742
Retakaful contract assets/liabilities		(22,620)	5,192
Cash (used in)/generated from operations		(4,699)	3,757
Income tax paid		(355)	(1,216)
Net cash (used in)/from operating activities	-	(5,054)	2,541
Cash flows from investing activities			
Dividend received		1,171	1,171
Acquisition of other investments	5	(25,000)	
Net cash (used in)/from investing activities		(23,829)	1,171
Cash flows from financing activities			
Finance costs on leases paid	22	(37)	(20)
Payment of lease liabilities (principal portion)	22	(169)	(162)
Dividends paid	10	<b>≠</b> _	(1,375)
Net cash used in financing activities	9	(206)	(1,557)
Net (decrease)/ increase in cash and cash equivalents		(29,089)	2,155
Cash and cash equivalents at 1 January		103,708	101,553
Cash and cash equivalents at 31 December	8	74,619	103,708

### Notes to the financial statements

These notes form an integral part of the financial statements.

The financial statements were authorised for issue by the Board of Directors on 30 September 2025.

#### 1 Domicile and activities

Takaful Brunei Am Sdn Bhd (the "Company") is a private limited company, incorporated and domiciled in Brunei Darussalam. The address of the Company's principal place of business and registered office is as follows:

8<sup>th</sup> Floor, Dar Takaful IBB Utama Jalan Pemancha, Bandar Seri Begawan BS8711 Negara Brunei Darussalam

The financial statements of the Company as at and for the year ended 31 December 2024 do not include other entities.

The principal activity of the Company is to underwrite General Takaful business as allowed under the Takaful Order, 2008 and Hukum Syara'. There were no significant changes in the nature of its activity during the financial year.

The Company's immediate and ultimate holding company is Syarikat Takaful Brunei Darussalam Sdn Bhd, which is incorporated in Brunei Darussalam.

# 2 Basis of preparation

### 2.1 Statement of compliance

The financial statements have been prepared in accordance with IFRS Accounting Standards as issued by the International Accounting Standards Board ('IFRS Accounting Standards'). The changes to material accounting policies are described in note 2.5.

The Company is required to present financial statements for itself and the General Takaful Funds it manages and controls in accordance with the requirements of IFRS 10 Consolidated Financial Statements. The statements of financial position and the statements of profit or loss and comprehensive income of the Takaful Operator and General Takaful Fund are supplementary financial information presented in accordance with the requirements of Takaful Order, 2008 ("TO") in Brunei to present assets, liabilities, income and expenses of General Takaful Funds from its own. The statements of financial position and profit or loss and comprehensive income of the Takaful Operator include only assets, liabilities, income and expenses of the Takaful Operator, and excludes the General Takaful Funds that it manages. The statements of financial position and profit or loss and comprehensive income of the General Takaful Fund include only the assets, liabilities, income and expenses of the General Takaful Fund that is set up, managed and controlled by the Takaful Operator.

Financial statements Year ended 31 December 2024

In preparing the Company-level financial statements as a whole, the assets, liabilities, income and expenses of the Takaful funds are combined with those of the Takaful Operator whereby the related inter-fund balances, including Qard, and transactions are eliminated in full. The accounting policies adopted for the Takaful Operator and General Takaful Fund are uniform for like transactions and events in similar circumstances.

The General Takaful Fund is consolidated and combined from the date of control and continue to be consolidated until the date such control ceases which occur when the Company's license to manage Takaful business is withdrawn or surrendered.

#### 2.2 Basis of measurement

The financial statements have been prepared on the historical cost basis except as otherwise described in the notes below.

# 2.3 Functional and presentation currency

These financial statements are presented in Brunei Darussalam dollars ("BND"), which is the Company's functional currency. All financial information presented in Brunei Darussalam dollars has been rounded to the nearest thousand, unless otherwise stated.

# 2.4 Use of estimates and judgments

The preparation of financial statements in conformity with IFRS Accounting Standards requires management to make judgements, estimates and assumptions that affect the application of accounting policies and the reported amounts of assets, liabilities, income and expenses. Actual results may differ from these estimates.

Estimates and underlying assumptions are reviewed on an ongoing basis. Revisions to accounting estimates are recognised prospectively.

Information about critical judgements in applying accounting policies that have the most significant effect on the amounts recognised in the financial statements and information about assumptions and estimation uncertainties that have a significant risk of resulting in a material adjustment to the carrying amounts of assets and liabilities within the next financial year are included in the following notes:

Note 20 – Takaful risk management

Note 21(c)(iv) – Determination of fair value of financial instruments with significant unobservable inputs

#### Takaful and Retakaful certificates

The key assumptions concerning the future and other key sources of estimation uncertainty at the reporting date, that have a significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year are discussed below. The Company based its assumptions and estimates on parameters available when the financial statements were prepared. Existing circumstances and assumptions about future developments, however, may change due to market changes or circumstances arising that are beyond the control of the Company. Such changes are reflected in the assumptions when they occur.

#### The methods used to measure Takaful certificates

The Company primarily uses deterministic projections to estimate the present value of future cash flows ("PVFCF")

The following assumptions were used when estimating future cash flows:

#### General Takaful Fund

# Average claims cost

Reserves are based on assumptions that historical average claim cost is reflective of the future experience. Increase in average costs will increase future liabilities.

### Average claim frequency

Reserves are based on assumption that historical average claim number in each accident year reflects future experience. A change in average number of claims will impact the future liabilities

For sensitivities with regards to assumptions made that have the most significant impact on measurement under IFRS 17, refer to Note 20.

#### Discount rates

All cash flows are discounted using risk-free yield curves adjusted to reflect the characteristics of the cash flows and the liquidity of the Takaful contracts. The central regulatory authority for financial institutions in Brunei Darussalam, Brunei Darussalam Central Bank ("BDCB") has determined the risk-free rates to be adopted for the Company would be the Singapore yield curve. As Brunei does not produce yield curves of its own, neither does it issue long-term government bonds, the Singapore yield curve is deemed an adequate proxy for estimating the PVFCF. The yield curve is interpolated between the last available market data point and an ultimate forward rate, which reflects long-term real profit rate and inflation expectations. Although the ultimate forward rate is subject to revision, it is expected to be stable with no significant changes to long-term expectations.

The tables below set out the yield curves used to discount the cash flows of Takaful contracts for major currencies.

5	10	1.7						
years	years	15 years	20 years	1 year	5 years	10 years	15 years	20 years
life cont	racts (%	o)						
2.829	2.996	2.779	2.611	3.555	2.218	2.755	2.770	2.716
ıl contra	acts (%)							
2.829	2.996	2.779	2.611	3.555	2.218	2.755	2.770	2.716
	2.829	2.829 2.996	ul contracts (%)	2.829 2.996 2.779 2.611	2.829 2.996 2.779 2.611 3.555 ul contracts (%)	2.829 2.996 2.779 2.611 3.555 2.218 ul contracts (%)	2.829 2.996 2.779 2.611 3.555 2.218 2.755	2.829 2.996 2.779 2.611 3.555 2.218 2.755 2.770 al contracts (%)

Cash flows that vary based on the returns on any financial underlying items are adjusted for the effect of that variability using risk-neutral measurement techniques and discounted using the discount rates discussed above determined by BDCB.

#### Risk adjustments for non-financial risk

The risk adjustment for non-financial risk represents the compensation that the Company requires for bearing the uncertainty about the amount and timing of the cash flows of groups of Takaful contracts and covers Takaful risk, lapse risk and expense risk. The risk adjustment reflects an amount that a Takaful operator would rationally pay to remove the uncertainty that future cash flows will exceed the best estimate amount.

The Company has estimated the risk adjustment using a confidence level (probability of sufficiency) approach at the 75th percentile. That is, the Company has assessed its indifference to uncertainty for all product lines (as an indication of the compensation that it requires for bearing non-financial risk) as being equivalent to the 75th percentile confidence level less the mean of an estimated probability distribution of the future cash flows. The Company has estimated the probability distribution of the future cash flows, and the additional amount above the expected PVFCF required to meet the target percentiles.

#### Contractual Service Margin

The Contractual Service Margin ("CSM") is a component of the asset or liability in respect of the group of Takaful contracts. The CSM represents the unearned profit on those contracts which the Company will recognise as it provides services in the future. An amount of the CSM for a group of Takaful contracts is recognised in profit or loss as Takaful revenue in each period to reflect the services provided under the group of Takaful certificates in that period. The amount is determined by:

- Identifying the coverage units in the group;
- Allocating the CSM at the end of the period (before recognising any amounts in profit or loss to reflect the services provided in the period) equally to each coverage unit provided in the current period and expected to be provided in the future; and
- Recognising in profit or loss the amount allocated to coverage units provided in the period.

The number of coverage units in a group is the quantity of coverage provided by the contracts in the group, which is determined by considering the quantity of the benefits provided and the expected coverage duration. For groups of General Takaful contracts, the quantity of benefit is the contractually agreed sum covered over the duration of the contracts. The total coverage units of each group of Takaful certificates are reassessed at the end of each reporting period to adjust for the reduction of remaining coverage for claims paid, expectations of lapses and cancellation of contracts in the period. They are then allocated based on probability-weighted average duration of each coverage unit provided in the current period and expected to be provided in the future.

#### Measurement of fair values

A number of the Company's accounting policies and disclosures require the measurement of fair values, for both financial and non-financial assets and liabilities.

The Company has an established control framework with respect to the measurement of fair values. If third party information, such as broker quotes or pricing services, is used to measure fair values, management assesses and documents the evidence obtained from the third parties to support the conclusion that such valuations meet the requirements of IFRS Accounting Standards, including the level in the fair value hierarchy in which such valuations should be classified.

When measuring the fair value of an asset or a liability, the Company uses market observable data as far as possible. Fair values are categorised into different levels in a fair value hierarchy based on the inputs used in the valuation techniques as follows:

- Level 1: quoted market prices (unadjusted) in active markets for identical assets or liabilities.
- Level 2: inputs other than quoted prices included in Level 1 that are observable for the asset or liability, either directly (i.e. as prices) or indirectly (i.e. derived from prices).
- Level 3: inputs for the asset or liability that are not based on observable market data (unobservable inputs).

If the inputs used to measure the fair value of an asset or a liability fall into different levels of the fair value hierarchy, then the fair value measurement is categorised in its entirety in the same level of the fair value hierarchy as the lowest level input that is significant to the entire measurement (with Level 3 being the lowest).

Further information about assumptions made in measuring fair value is included in note 20 – Takaful risk management and note 21 – Financial risk management.

# 2.5 New accounting standards and amendments

The Company has applied the following IFRSs, amendments to and interpretations of IFRSs for the first time for the annual period beginning on 1 January 2024:

- Amendments to IAS 1: Non-current Liabilities with Covenants
- Amendments to IAS 1: Classification of Liabilities as Current or Non-current
- Amendments to IFRS16: Lease Liability in a Sale and Leaseback
- Amendments to IAS 7 and IFRS17: Supplier Finance Arrangements

The application of these amendments to standards and interpretations does not have a material effect on the financial statements.

# 3 Material accounting policies

The accounting policies set out below have been applied consistently to all periods presented in these financial statements, except as explained in note 2.5, which addresses changes in material accounting policies.

# 3.1 Foreign currency

Transactions in foreign currencies are translated to the functional currency of the Company at the exchange rates at the dates of the transactions. Monetary assets and liabilities denominated in foreign currencies at the reporting date are translated to the functional currency at the exchange rate at that date.

Non-monetary assets and liabilities denominated in foreign currencies that are measured at fair value are translated to the functional currency at the exchange rate at the date that the fair value was determined. Non-monetary items in a foreign currency that are measured in terms of historical cost are translated using the exchange rate at the date of the transaction. Foreign currency differences arising on translation are generally recognised in profit or loss and presented within other operating expenses. However, foreign currency differences arising from the translation of an equity investment designated as at fair value through other comprehensive income ("FVOCI") is recognised in other comprehensive income ("OCI").

# 3.2 Financial instruments

#### Financial assets

Initial recognition and measurement

Financial assets are recognised on trade date, when the Company commits to purchase or sell the assets. The assets are classified into the following categories, amortised cost, FVOCI and fair value through profit or loss ("FVTPL"). The classification designated at initial recognition based on both instrument's cash flow characteristics and business model. Classification is irrevocable once adopted.

#### Classification

#### i. Amortised cost

A financial asset is measured at amortised cost if it meets both of the following conditions and not designated as FVTPL:

Financial asset is held within a business model whose objective is to hold assets to collect contractual cash flows; and

Contractual terms of the financial asset give rise on specific dates to cash flows that are solely
payments of principal and interest ("SPPI") on the principal amount outstanding.

# ii. FVOCI

A financial asset is measured at FVOCI if it meets both of the following conditions and not designated as FVTPL:

• Financial asset is held within a business model whose objective is achieved by both collecting contractual cash flows and selling financial assets; and

• Contractual terms of the financial asset give rise on specific dates to cash flows that are SPPI on the principal amount outstanding.

#### iii. FVTPL

Financial asset that meets the requirements to be measured at amortised cost or at FVOCI may be designated as FVTPI, through an irrevocable election if doing so eliminates or significantly reduces an accounting mismatch.

All other financial assets are classified as FVTPL.

#### **Business** model assessment

The Company manages the financial assets under two main categories; General Takaful Fund and Takaful Operator Fund. Both categories have their own investment objective based on target long term rates of return subject to an acceptable level of risk which is appropriate to the financial strength of the Funds, nature of liabilities and the Company's approved risk appetite.

The investment team aims to deliver these returns on investments through a multi-asset and multi-manager strategy, using active and passive strategies and a strategic and tactical asset allocation model which aims to optimise portfolio returns and/ or deliver operational efficiency.

Year ended 31 December 2024

Therefore, the Company determine the principal business model ("BM") for managing the financial assets is most appropriately determined at the 2 main categories, General Takaful Fund and Takaful Operator Fund. This is based on:

- Investments within both main categories are managed collectively to an overall return target, duration and participant liability cashflow requirements.
- BM determination is not dependent on managements' intention on an individual investment.
- Investment performance for both main categories are measured and reported separately

Assessment whether contractual cash flows are solely payments of principal and interest (SPPI)

For SPPI assessment, 'principal' is defined as the fair value of the financial asset upon initial recognition. 'Interest' is defined as consideration for the time value of money and for the credit risk associated with the principal amount outstanding during a particular period of time and for other basic lending risks and costs as well as profit margin.

In assessing whether the contractual cash flows are SPPI, the Company considers the contractual terms of the instruments. This includes assessing whether the financial asset contains a contractual term that could change the timing or amount of contractual cash flows such that it would not meet this condition. In making the assessment, the Company considers the following key aspects:

- Contingent events that would change the amount and timing of cash flows
- Prepayment and extension terms,
- Terms that the Company's claim to cash flows from specified assets
- Features that modify consideration of time value of money, credit risk, other basic lending risks and cost associated with the principal amount outstanding.

Subsequent measurement

#### i. Amortised cost

Financial asset measured at amortised cost using effective yield method. Profit income, foreign exchange gains and losses and impairment are recognised in the profit or loss. Gain or loss is recognised in profit or loss when the asset is derecognised.

#### ii. FVOCI

Financial asset measured at fair value through other comprehensive income shall recognise the gain or loss in other comprehensive income, except for foreign exchange gains and losses until the asset is derecognised. Impairment loss is also recognised under other comprehensive income. When the asset is derecognised, the cumulative gain or loss previously recognised in other comprehensive income is reclassified from equity to profit or loss. Profit calculated using effective yield method is recognised in profit or loss.

#### iii. FVTPL

Financial asset measured at fair value through profit or loss shall recognise the gain or loss in profit or loss.

#### Financial liabilities

The Company derecognises a financial liability when the contractual obligations are discharged or cancelled, or expire. The Company also derecognises a financial liability when its terms are modified and the cash flows of the modified liability are substantially different, in which case a new financial liability based on the modified terms is recognised at fair value.

On derecognition of a financial liability, the difference between the carrying amount extinguished and the consideration paid (including any non-cash assets transferred or liabilities assumed) is recognised in profit or loss.

# **Impairment**

Non-derivative financial assets and contract assets

The Company recognises loss allowances for expected credit loss ("ECL") on:

- · debt investments measured at FVOCI; and
- financial assets measured at amortised cost.

A financial asset not carried at fair value through profit or loss is assessed at the end of each reporting period to determine whether there is objective evidence that it is impaired. A financial asset is impaired if objective evidence indicates that a loss event(s) has occurred after the initial recognition of the asset, and that the loss event(s) has an impact on the estimated future cash flows of that asset that can be estimated reliably.

When determining whether the credit risk of a financial assets has increased significantly since initial recognition and when estimating ECLs, the Company consider reasonable and supportable information that is relevant and available without undue cost or effort. This includes both quantitative and qualitative information and analysis, based on the Company's historical experience and informed credit assessment and including forward-looking information, where available.

The Company consider a financial asset to be in default when the borrower is unlikely to pay its credit obligations to the Company in full, without recourse by the Company to action such as realising security (if any is held).

Lifetime ECLs are the ECLs that result from all possible default events over the expected life of a financial instrument.

12-month ECLs are the portion of ECLs that result from default events that are possible within the 12 months after the reporting date (or a shorter period if the expected life of the instrument is less than 12 months).

The maximum period considered when estimating ECLs is the maximum contractual period over which Company is exposed to credit risk.

# Simplified approach

The Company applies the simplified approach to provide for ECLs for all trade receivables (including lease receivables) and contract assets. The simplified approach requires the loss allowance to be measured at an amount equal to lifetime ECLs.

#### Measurement of ECLs

ECLs are probability-weighted estimates of credit losses. Credit losses are measured at the present value of all cash shortfalls (i.e. the difference between the cash flows due to the entity in accordance with the contract and the cash flows that the Company expects to receive). ECLs are discounted at the effective yield rate of the financial asset.

#### Credit-impaired financial assets

At each reporting date, the Company assesses whether financial assets carried at amortised cost and debt investments at FVOCI are credit-impaired. A financial asset is 'credit-impaired' when one or more events that have a detrimental impact on the estimated future cash flows of the financial asset have occurred.

Evidence that a financial asset is credit-impaired includes the following observable data:

- significant financial difficulty of the borrower or issuer;
- a breach of contract such as a default or being more than 90 days past due;
- it is probable that the borrower will enter bankruptcy or other financial reorganisation; or
- the disappearance of an active market for a security because of financial difficulties.

# Presentation of allowance for ECLs in the statement of financial position

Loss allowances for financial assets measured at amortised cost and contract assets are deducted from the gross carrying amount of these assets.

For debt investments at FVOCI, loss allowances are charged to profit or loss and recognised in OCI.

## Write-off

The gross carrying amount of a financial asset is written off (either partially or in full) to the extent that there is no realistic prospect of recovery. This is generally the case when the Company determines that the debtor does not have assets or sources of income that could generate sufficient cash flows to repay the amounts subject to the write-off. However, financial assets that are written off could still be subject to enforcement activities in order to comply with the Company's procedures for recovery of amounts due.

### 3.3 Property and equipment

### (i) Recognition and measurement

Items of property and equipment are measured at cost less accumulated depreciation and accumulated impairment losses.

Purchased software that is integral to the functionality of the related equipment is capitalised as part of that equipment. If significant parts of an item of property and equipment have different useful lives, they are accounted for as separate items (major components) of property and equipment.

Any gain or loss on disposal of an item of property and equipment is recognised in profit or loss.

#### (ii) Subsequent costs

The cost of replacing a component of an item of property and equipment is recognised in the carrying amount of the item if it is probable that the future economic benefits embodied within the component will flow to the Company, and its cost can be measured reliably. The carrying amount of the replaced component is derecognised. The costs of the day-to-day servicing of property and equipment are recognised in profit or loss as incurred.

Financial statements Year ended 31 December 2024

#### (iii) Depreciation

Depreciation is based on the cost of an asset less its residual value. Significant components of individual assets are assessed and if a component has a useful life that is different from the remainder of that asset, that component is depreciated separately.

Depreciation is recognised as an expense in profit or loss on a straight-line basis over the estimated useful lives of each component of an item of property and equipment, unless it is included in the carrying amount of another asset.

The estimated useful lives for the current and comparative years are as follows:

Right-of-use assets

according to the contract lease period

Depreciation methods, useful lives and residual values are reviewed at the end of each reporting period and adjusted if appropriate.

#### 3.4 Leases

At inception of a contract, the Company assesses whether a contract is, or contains a lease. A contract is, or contains, a lease if the contract conveys the right to control the use of an identified asset for a period of time in exchange for consideration.

#### As a lessee

At commencement or on modification of a contract that contains a lease component, the Company allocates the consideration in the contract to each lease component on the basis of their relative stand-alone prices. However, for the leases of property, the Company has elected not to separate the non-lease components and account for the lease and non-lease components as a single lease component.

The Company recognises a right-of-use asset and a lease liability at the lease commencement date. The right-of-use asset is initially measured at cost, which comprises the initial amount of the lease liability adjusted for any lease payments made at or before the commencement date, plus any initial direct costs incurred and an estimate of costs to dismantle and remove the underlying asset or to restore the underlying asset or the site on which it is located, less any lease incentives received.

The right-of-use asset is subsequently depreciated using the straight-line method from the commencement date to end of the lease term, unless the lease transfers ownership of the underlying asset to the Company by the end of the lease term or the cost of the right-of-use asset reflects that the Company will exercise a purchase option. In that case, the right-of-use asset will be depreciated over the useful life of the underlying asset, which is determined on the same basis as those of property and equipment. In addition, the right-of-use asset is periodically reduced by impairment losses, if any, and adjusted for certain remeasurements of the lease liability.

The right-of-use asset is subsequently stated at cost less accumulated depreciation and impairment losses.

The lease liability is initially measured at the present value of the lease payments that are not paid at the commencement date, discounted using the profit rate implicit in the lease or, if that rate cannot be readily determined, the Company's incremental borrowing rate. Generally, the Company uses its incremental borrowing rate as the discount rate.

The Company determines its incremental borrowing rate by analysing its borrowings from various external sources and makes certain adjustments to reflect the terms of the lease and type of asset leased.

Lease payments included in the measurement of the lease liability comprise the following:

- fixed payments, including in-substance fixed payments;
- variable lease payments that depend on an index or a rate, initially measured using the index or rate as at the commencement date;
- amounts expected to be payable under a residual value guarantee; and
- the exercise price under a purchase option that the Company is reasonably certain to exercise, lease payments in an optional renewal period if the Company is reasonably certain to exercise an extension option, and payments of penalties for early termination of a lease unless the Company is reasonably certain not to terminate early.

The lease liability is measured at amortised cost under the effective profit method. It is remeasured when there is a change in future lease payments arising from a change in an index or rate, if there is a change in the Company's estimate of the amount expected to be payable under a residual value guarantee, if the Company changes its assessment of whether it will exercise a purchase, extension or termination option or if there is a revised in-substance fixed lease payment.

When the lease liability is remeasured in this way, a corresponding adjustment is made to the carrying amount of the right-of-use asset or is recorded in profit or loss if the carrying amount of the right-of-use asset has been reduced to zero.

The Company presents right-of-use assets in 'property and equipment' and lease liabilities in 'lease liabilities' in the statement of financial position.

Short-term leases and leases of low-value assets

The Company has elected not to recognise right-of-use assets and lease liabilities for leases of low-value assets and short-term leases, including IT equipment. The Company recognises the lease payments associated with these leases as an expense on a straight-line basis over the lease term.

#### 3.5 Provisions

A provision is recognised if, as a result of a past event, the Company has a present legal or constructive obligation that can be estimated reliably, and it is probable that an outflow of economic benefits will be required to settle the obligation. Provisions are determined by discounting the expected future cash flows at a pre-tax rate that reflects current market assessments of the time value of money and the risks specific to the liability. The unwinding of the discount is recognised as finance cost.

# 3.6 Employee benefits

#### (i) Defined contribution plans

A defined contribution plan is a post-employment benefit plan under which an entity pays fixed contributions into a separate entity and will have no legal or constructive obligation to pay further amounts. Obligations for contributions to defined contribution pension plans are recognised as an employee benefit expense in profit or loss in the periods during which related services are rendered by employees.

# (ii) Short term employee benefits

Short-term employee benefit obligations are measured on an undiscounted basis and are expensed as the related service is provided. A liability is recognised for the amount expected to be paid under short-term cash bonus or profit-sharing plans if the Company has a present legal or constructive obligation to pay this amount as a result of past service provided by the employee, and the obligation can be estimated reliably.

#### 3.7 Takaful and Retakaful Contracts

IFRS 17 establishes principles for the recognition, measurement, presentation and disclosure of Takaful contracts, retakaful contracts and investment contracts with discretionary participation features. It introduces a model that measures groups of contracts based on the Company's estimates of the present value of future cash flows that are expected to arise as the Company fulfils the contracts, an explicit risk adjustment for non-financial risk and a CSM.

Under IFRS 17, Takaful revenue in each reporting period represents the changes in the liabilities for remaining coverage that relate to services for which the Company expects to receive consideration and an allocation of Takaful contributions that relate to recovering Takaful acquisition cash flows. In addition, investment components are no longer included in Takaful revenue and Takaful service expenses ("TSE").

#### **Definition and classification**

Contracts under which the Company accepts significant Takaful risk are classified as Takaful contracts. Contracts held by the Company under which it transfers significant Takaful risk related to underlying Takaful contracts are classified as retakaful contracts. Takaful and retakaful contracts also expose the Company to financial risk.

Takaful contracts may be issued and retakaful contracts may be initiated by the Company, or they may be acquired in a business combination or in a transfer of contracts that do not form a business. All references in these accounting policies to 'Takaful contracts' and 'retakaful contracts' include contracts issued, initiated or acquired by the Company, unless otherwise stated.

All other Takaful contracts and all retakaful contracts are classified as contracts without direct participation features. Some of these contracts are measured under the Premium Allocation Approach (PAA).

The Company does not issue retakaful certificates.

# (i) Separating components from Takaful and retakaful contracts

At inception, the Company separates the following components from a Takaful or retakaful contract and accounts for them as if they were stand-alone financial instruments:

- derivatives embedded in the contract whose economic characteristics and risks are not closely related to those of the host contract, and whose terms would not meet the definition of a Takaful or retakaful contract as a stand-alone instrument; and
- distinct investment components i.e. investment components that are not highly interrelated with the Takaful components and for which contracts with equivalent terms are sold, or could be sold, separately in the same market or the same jurisdiction.

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After separating any financial instrument components, the Company separates any promises to transfer distinct goods or non-Takaful services to participants and accounts for them as separate contracts with customers (i.e. not as Takaful contracts). A good or service is distinct if the participant can benefit from it either on its own or with other resources that are readily available to the participant. A good or service is not distinct and is accounted for together with the Takaful component if the cash flows and risks associated with the good or service are highly inter-related with the cash flows and risks associated with the Takaful component, and the Company provides a significant service of integrating the good or service with the Takaful component.

Currently, the Company's products do not include distinct components that require separation

# (ii) Aggregation and recognition of takaful and retakaful contracts

#### **Takaful contracts**

Takaful contracts are aggregated into groups for measurement purposes. Groups of Takaful contracts are determined by identifying portfolios of Takaful contracts, each comprising contracts subject to similar risks and managed together, and dividing each portfolio into annual cohorts (i.e. by year of issue) and each annual cohort into three groups based on the profitability of contracts:

- any contracts that are onerous on initial recognition;
- any contracts that, on initial recognition, have no significant possibility of becoming onerous subsequently; and
- any remaining contracts in the annual cohort.

Contracts within a portfolio that would fall into different groups only because law or regulation specifically constrains the Company's practical ability to set a different price or level of benefits for participants with different characteristics are included in the same group. A Takaful contract issued by the Company is recognised from the earliest of:

- the beginning of its coverage period (i.e. the period during which the Company provides services in respect of any contributions within the boundary of the contract);
- when the first payment from the participant becomes due or, if there is no contractual due date, when it is received from the participant; and
- when facts and circumstances indicate that the group of Takaful contracts to which a Takaful contract will belong is onerous.

A Takaful contract acquired in a transfer of contracts or a business combination is recognised on the date of acquisition. When the contract is recognised, it is added to an existing group of contracts or, if the contract does not qualify for inclusion in an existing group, it forms a new group to which future contracts are added. Groups of contracts are established on initial recognition and their composition is not revised once all contracts have been added to the group.

The Company applies surplus mutualisation in determining the level of aggregation, which is guided by the terms of the Takaful contracts to ensure that it reflects the nature and terms of the Takaful contracts. This is in-line with Takaful concept of mutual guarantee whereby the participants mutually agree to contribute to a pool of Risk Fund and with the aim to provide mutual financial aid and assistance to the participants in case of need. Any deficit arises in a single contract is mutualised among the product grouping.

# (iii) Takaful acquisition cash flows

Takaful acquisition cash flows are allocated to groups of takaful contracts using a systematic and rational method and considering, in an unbiased way, all reasonable and supportable information that is available without undue cost or effort.

If takaful acquisition cash flows are directly attributable to a group of contracts (e.g. non-refundable commissions paid on issuance of a contract), then they are allocated to that group and to the groups that will include renewals of those contracts. The allocation to renewals only applies to non-life contracts and certain term assurance and critical illness contracts that have a one-year coverage period. The Company expects to recover part of the related takaful acquisition cash flows through renewals of these contracts. The allocation to renewals is based on the manner in which the Company expects to recover those cash flows.

If takaful acquisition cash flows are directly attributable to a portfolio but not to a group of contracts, then they are allocated to groups in the portfolio using a systematic and rational method.

Takaful acquisition cash flows arising before the recognition of the related group of contracts are recognised as an asset. Takaful acquisition cash flows arise when they are paid or when a liability is required to be recognised under a standard other than IFRS 17. Such an asset is recognised for each group of contracts to which the Takaful acquisition cash flows are allocated. The asset is derecognised, fully or partially, when the Takaful acquisition cash flows are included in the measurement of the group of contracts.

When the Company acquires Takaful contracts in a transfer of contracts or a business combination, at the date of acquisition it recognises an asset for Takaful acquisition cash flows at fair value for the rights to obtain:

- renewals of contracts recognised at the date of acquisition; and
- other future contracts after the date of acquisition without paying again Takaful acquisition cash flows that the acquiree has already paid.

At each reporting date, the Company revises the amounts allocated to groups to reflect any changes in assumptions that determine the inputs to the allocation method used. Amounts allocated to a group are not revised once all contracts have been added to the group.

#### (iv) Contract boundaries

The measurement of a group of contracts includes all of the future cash flows within the boundary of each contract in the group, determined as follows.

#### Takaful contracts

Cash flows are within the contract boundary if they arise from substantive rights and obligations that exist during the reporting period in which the Company can compel the participant to pay contributions or has a substantive obligation to provide services (including takaful coverage and any investment services).

A substantive obligation to provide services ends when:

- the Company has the practical ability to reassess the risks of the particular participant and can set a price or level of benefits that fully reflects those reassessed risks; or
- the Company has the practical ability to reassess the risks of the portfolio that contains the contract and can set a price or level of benefits that fully reflects the risks of that portfolio, and the pricing of the contributions up to the reassessment date does not take into account risks that relate to periods after the reassessment date.

The reassessment of risks considers only risks transferred from participants to the Company, which may include both takaful and financial risks, but exclude lapse and expense risks.

#### Retakaful contracts

Cash flows are within the contract boundary if they arise from substantive rights and obligations that exist during the reporting period in which the Company is compelled to pay amounts to the retakaful operator or has a substantive right to receive services from the retakaful operator.

A substantive right to receive services from the retakaful operator ends when the retakaful operator:

- has the practical ability to reassess the risks transferred to it and can set a price or level of benefits that fully reflects those reassessed risks; or
- has a substantive right to terminate the coverage.

The contract boundary of each group of Takaful contracts issued and retakaful contracts held are reassessed at each reporting date to include the effect of changes in circumstances on the Company's substantive rights and obligations and, therefore, may change overtime.

### (v) Measurement - Contracts not measured under the PAA

#### Takaful contracts - Initial measurement

On initial recognition, the Company measures a group of Takaful Contracts as the total of the fulfilment cash flows, which comprise estimates of future cash flows, adjusted to reflect the time value of money and the associated financial risks, and a risk adjustment for non-financial risk; and the CSM. The fulfilment cash flows of a group of contracts do not reflect the Company's non-performance risk.

The risk adjustment for non-financial risk for a group of Takaful contracts, determined separately from the other estimates, is the compensation required for bearing uncertainty about the amount and timing of the cash flows that arises from non-financial risk.

The CSM of a group of Takaful contracts represents the unearned profit that the Company will recognise as it provides services under those contracts. On initial recognition of a group of Takaful contracts, if the total of (a) the fulfilment cash flows, (b) any cash flows arising at that date and (c) any amount arising from the derecognition of any assets or liabilities previously recognised for cash flows related to the group (including assets for Takaful acquisition cash flows under (iii)) is a net inflow, then the group is not onerous. In this case, the CSM is measured as the equal and opposite amount of the net inflow, which results in no income or expenses arising on initial recognition.

For groups of contracts acquired in a transfer of contracts or a business combination, the consideration received for the contracts is included in the fulfilment cash flows as a proxy for the contributions received at the date of acquisition. In a business combination, the consideration received is the fair value of the contracts at that date.

A negative CSM at the date of inception means the group of Takaful contracts issued is onerous. A loss from onerous Takaful contracts is recognised in profit or loss immediately with no CSM recognised on the balance sheet on initial recognition. A loss component is created to depict any losses recognised in profit or loss, which determines the amounts that are subsequently presented in profit or loss as reversals of losses on onerous groups.

For groups of Takaful contracts acquired, the consideration received for the Takaful contracts is included in the Fulfilment Cash Flow ("FCF") as a proxy for the contributions received at the date of acquisition.

# Takaful contracts - Subsequent measurement

The carrying amount of a group of Takaful contracts at each reporting date is the sum of the liability for remaining coverage and the liability for incurred claims. The liability for remaining coverage comprises (a) the fulfilment cash flows that relate to services that will be provided under the contracts in future periods and (b) any remaining CSM at that date. The liability for incurred claims includes the fulfilment cash flows for incurred claims and expenses that have not yet been paid, including claims that have been incurred but not yet reported.

The fulfilment cash flows of groups of Takaful contracts are measured at the reporting date using current estimates of future cash flows, current discount rates and current estimates of the risk adjustment for non-financial risk. Changes in fulfilment cash flows are recognised as follows.

Year ended 31 December 2024

Changes relating to future services

Adjusted against the CSM (or recognised in the Takaful service result in profit or loss if the group is onerous)

Changes relating to current or past services

Recognised in the Takaful service result in profit or loss

Effects of the time value of money, financial risk and changes therein on estimated future cash flows Recognised as Takaful finance income or expenses

The CSM of each group of contracts is calculated at each reporting date as follows.

Takaful contracts without direct participation features

The carrying amount of the CSM at each reporting date is the carrying amount at the start of the year, adjusted for:

- the CSM of any new contracts that are added to the group in the year;
- interest accreted on the carrying amount of the CSM during the year, measured at the discount rates on nominal cash flows that do not vary based on the returns on any underlying items determined on initial recognition;
- changes in fulfilment cash flows that relate to future services, except to the extent that:
  - any increases in the fulfilment cash flows exceed the carrying amount of the CSM, in which case the excess is recognised as a loss in profit or loss and creates a loss component; or
  - any decreases in the fulfilment cash flows are allocated to the loss component, reversing losses previously recognised in profit or loss;
- the effect of any currency exchange differences on the CSM; and
- the amount recognised as Takaful revenue because of the services provided in the year.

Changes in fulfilment cash flows that relate to future services comprise:

- experience adjustments arising from contribution received in the year that relate to future services and related cash flows, measured at the discount rates determined on initial recognition;
- changes in estimates of the present value of future cash flows in the liability for remaining coverage, measured at the discount rates determined on initial recognition, except for those that arise from the effects of the time value of money, financial risk and changes therein;
- differences between (a) any investment component expected to become payable in the year, determined as the payment expected at the start of the year plus any Takaful finance income or expenses related to that expected payment before it becomes payable; and (b) the actual amount that becomes payable in the year;
- differences between any financing to a participant expected to become repayable in the year and the actual amount that becomes repayable in the year; and
- changes in the risk adjustment for non-financial risk that relate to future services.

Changes in discretionary cash flows are regarded as relating to future services and accordingly adjust the CSM.

#### Retakaful contracts

To measure a group of Retakaful contracts, the Company applies the same accounting policies as are applied to Takaful contracts without direct participation features, with the following modifications.

The carrying amount of a group of Retakaful contracts at each reporting date is the sum of the asset for remaining coverage and the asset for incurred claims. The asset for remaining coverage comprises (a) the fulfilment cash flows that relate to services that will be received under the contracts in future periods and (b) any remaining CSM at that date.

The Company measures the estimates of the present value of future cash flows using assumptions that are consistent with those used to measure the estimates of the present value of future cash flows for the underlying Takaful contracts, with an adjustment for any risk of non-performance by the retakaful operator. The effect of the non-performance risk of the retakaful operator is assessed at each reporting date and the effect of changes in the non-performance risk is recognised in profit or loss.

The risk adjustment for non-financial risk is the amount of risk being transferred by the Company to the retakaful operator.

On initial recognition, the CSM of a group of Retakaful contracts represents a net cost or net gain on purchasing Retakaful. It is measured as the equal and opposite amount of the total of (a) the fulfilment cash flows, (b) any amount arising from the derecognition of any assets or liabilities previously recognised for cash flows related to the group, (c) any cash flows arising at that date and (d) any income recognised in profit or loss because of onerous underlying contracts recognised at that date.

However, if any net cost on purchasing Retakaful coverage relates to covered events that occurred before the purchase of the group, then the Company recognises the cost immediately in profit or loss as an expense.

The carrying amount of the CSM at each reporting date is the carrying amount at the start of the year, adjusted for:

- the CSM of any new contracts that are added to the group in the year;
- interest accreted on the carrying amount of the CSM during the year, measured at the discount rates on nominal cash flows that do not vary based on the returns on any underlying items determined on initial recognition;
- income recognised in profit or loss in the year of initial recognition of onerous underlying contracts;
- reversals of a loss-recovery component (see 'Net expenses from Retakaful contracts') to the extent that they are not changes in the fulfilment cash flows of the group of Retakaful contracts;
- changes in fulfilment cash flows that relate to future services, measured at the discount rates determined on initial recognition, unless they result from changes in fulfilment cash flows of onerous underlying contracts, in which case they are recognised in profit or loss and create or adjust a loss-recovery component;

- the effect of any currency exchange differences on the CSM; and
- the amount recognised in profit or loss because of the services received in the year,

#### Takaful contracts

On initial recognition of each group of contracts, the carrying amount of the liability for remaining coverage is measured at the contributions received on initial recognition minus any Takaful acquisition cash flows allocated to the group at that date, and adjusted for any amount arising from the derecognition of any assets or liabilities previously recognised for cash flows related to the group (including assets for Takaful acquisition cash flows under (iii)). The Company has chosen not to expense Takaful acquisition cash flows when they are incurred.

Subsequently, the carrying amount of the liability for remaining coverage is increased by any contributions received and the amortisation of Takaful acquisition cash flows recognised as expenses, and decreased by the amount recognised as Takaful revenue for services provided and any additional Takaful acquisition cash flows allocated after initial recognition. On initial recognition of each group of contracts, the Company expects that the time between providing each part of the services and the related contribution due date is no more than a year. Accordingly, the Company has chosen not to adjust the liability for remaining coverage to reflect the time value of money and the effect of financial risk.

If at any time during the coverage period, facts and circumstances indicate that a group of contracts is onerous, then the Company recognises a loss in profit or loss and increases the liability for remaining coverage to the extent that the current estimates of the fulfilment cash flows that relate to remaining coverage exceed the carrying amount of the liability for remaining coverage. The fulfilment cash flows are discounted (at current rates) if the liability for incurred claims is also discounted.

The Company recognises the liability for incurred claims of a group of Takaful contracts at the amount of the fulfilment cash flows relating to incurred claims. The future cash flows are discounted (at current rates) unless they are expected to be paid in one year or less from the date the claims are incurred.

#### Retakaful contracts

The Company applies the same accounting policies to measure a group of Retakaful contracts, adapted where necessary to reflect features that differ from those of Takaful contracts.

If a loss-recovery component (see 'Net expenses from Retakaful contracts') is created for a group of Retakaful contracts measured under the PAA, then the Company adjusts the carrying amount of the asset for remaining coverage instead of adjusting the CSM.

# (vi) Presentation

Portfolios of Takaful contracts that are assets and those that are liabilities, and portfolios of Retakaful contracts that are assets and those that are liabilities, are presented separately in the statement of financial position. Any assets or liabilities recognised for cash flows arising before the recognition of the related group of contracts (including any assets for Takaful acquisition cash flows under (iii)) are included in the carrying amount of the related portfolios of contracts.

The Company disaggregates amounts recognised in the statement of profit or loss and OCI into (a) Takaful service result, comprising Takaful revenue and Takaful service expenses; and (b) Takaful finance income or expenses.

Income and expenses from Retakaful contracts are presented separately from income and expenses from Takaful contracts. Income and expenses from Retakaful contracts, other than Takaful finance income or expenses, are presented on a net basis as 'net expenses from Retakaful contracts' in the Takaful service result.

The Company does not disaggregate changes in the risk adjustment for non-financial risk between the Takaful service result and Takaful finance income or expenses. All changes in the risk adjustment for non-financial risk are included in the Takaful service result.

Takaful revenue and Takaful service expenses exclude any investment components and are recognised as follows.

# Takaful revenue - Contracts not measured under the PAA

The Company recognises Takaful revenue as it satisfies its performance obligations - i.e. as it provides services under groups of Takaful contracts. For contracts not measured under the PAA, the Takaful revenue relating to services provided for each year represents the total of the changes in the liability for remaining coverage that relate to services for which the Company expects to receive consideration, and comprises the following items.

- A release of the CSM, measured based on coverage units provided (see' Release of the CSM' below).
- Changes in the risk adjustment for non-financial risk relating to current services.
- Claims and other Takaful service expenses incurred in the year, generally measured at the amounts expected at the beginning of the year. This includes amounts arising from the derecognition of any assets for cash flows other than Takaful acquisition cash flows at the date of initial recognition of a group of contracts, which are recognised as Takaful revenue and Takaful service expenses at that date.
- Other amounts, including experience adjustments for contribution receipts for current or past services for the life risk segment and amounts related to incurred participant tax expenses for the participating segment.

In addition, the Company allocates a portion of contribution that relate to recovering Takaful acquisition cash flows to each period in a systematic way based on the passage of time. The Company recognises the allocated amount, adjusted for interest accretion at the discount rates determined on initial recognition of the related group of contracts, as Takaful revenue and an equal amount as Takaful service expenses.

## Release of the CSM

The amount of the CSM of a group of Takaful contracts that is recognised as Takaful revenue in each year is determined by identifying the coverage units in the group, allocating the CSM remaining at the end of the year (before any allocation) equally to each coverage unit provided in the year and expected to be provided in future years, and recognising in profit or loss the amount of the CSM allocated to coverage units provided in the year. The number of coverage units is the quantity of services provided by the contracts in the group, determined by considering for each contract the quantity of benefits provided and its expected coverage period. The coverage units are reviewed and updated at each reporting date.

Services provided by Takaful contracts include Takaful coverage and, for all direct participating contracts, investment services for managing underlying items on behalf of participants. In addition, life savings contracts may also provide investment services for generating an investment return for the participant, but only if:

- an investment component exists or the participant has a right to withdraw an amount (e.g. the participant's right to receive a surrender value on cancellation of a contract);
- the investment component or withdrawal amount is expected to include an investment return; and
- the Company expects to perform investment activities to generate that investment return.

The expected coverage period reflects expectations of lapses and cancellations of contracts, as well as the likelihood of covered events occurring to the extent that they would affect the expected coverage period. The period of investment services ends no later than the date on which all amounts due to current participants relating to those services have been paid.

## Takaful revenue - Contracts measured under the PAA

For contracts measured under the PAA, the Takaful revenue for each period is the amount of expected contribution receipts for providing services in the period. The Company allocates the expected contribution receipts to each period on the following bases:

- the expected timing of incurred Takaful service expenses; and
- the passage of time.

## Loss components

For contracts not measured under the PAA, the Company establishes a loss component of the liability for remaining coverage for onerous groups of Takaful contracts. The loss component determines the amounts of fulfilment cash flows that are subsequently presented in profit or loss as reversals of losses on onerous contracts and are excluded from Takaful revenue when they occur. When the fulfilment cash flows are incurred, they are allocated between the loss component and the liability for remaining coverage excluding the loss component on a systematic basis.

The systematic basis is determined by the proportion of the loss component relative to the total estimate of the present value of the future cash outflows plus the risk adjustment for non-financial risk at the beginning of each year (or on initial recognition if a group of contracts is initially recognised in the year).

Changes in fulfilment cash flows relating to future services and changes in the amount of the Company's share of the fair value of the underlying items for direct participating contracts are allocated solely to the loss component. If the loss component is reduced to zero, then any excess over the amount allocated to the loss component creates a new CSM for the group of contracts.

## Takaful service expenses

Takaful service expenses arising from Takaful contracts are recognised in profit or loss generally as they are incurred. They exclude repayments of investment components and comprise the following items.

- Incurred claims and other Takaful service expenses:
- Amortisation of Takaful acquisition cash flows: For contracts not measured under the PAA, this is equal to the amount of Takaful revenue recognised in the year that relates to recovering Takaful acquisition cash flows. For contracts measured under the Primary Method ("PM"), the Company amortises Takaful acquisition cash flows on a straight-line basis over the coverage period of the group of contracts.
- Losses on onerous contracts and reversals of such losses.
- Adjustments to the liabilities for incurred claims that do not arise from the effects of the time value of money, financial risk and changes therein.
- Impairment losses on assets for Takaful acquisition cash flows and reversals of such impairment losses.

## Net expenses from Retakaful contracts

Net expenses from Retakaful contracts comprise an allocation of Retakaful contribution paid less amounts recovered from retakaful operators.

The Company recognises an allocation of Retakaful contribution paid in profit or loss as it receives services under groups of Retakaful contracts. For contracts not measured under the Primary Method (PM), the allocation of Retakaful contribution paid relating to services received for each period represents the total of the changes in the asset for remaining coverage that relate to services for which the Company expects to pay consideration.

For contracts measured under the PM, the allocation of Retakaful contribution paid for each period is the amount of expected contribution payments for receiving services in the period.

For a group of Retakaful contracts covering onerous underlying contracts, the Company establishes a loss-recovery component of the asset for remaining coverage to depict the recovery of losses recognised:

- on recognition of onerous underlying contracts, if the Retakaful contract covering those contracts is entered into before or at the same time as those contracts are recognised; and
- for changes in fulfilment cash flows of the group of Retakaful contracts relating to future services that result from changes in fulfilment cash flows of the onerous underlying contracts.

The loss-recovery component determines the amounts that are subsequently presented in profit or loss as reversals of recoveries of losses from the Retakaful contracts and are excluded from the allocation of Retakaful contribution paid. It is adjusted to reflect changes in the loss component of the onerous group of underlying contracts, but it cannot exceed the portion of the loss component of the onerous group of underlying contracts that the Company expects to recover from the Retakaful contracts.

## Takaful finance income and expenses

Takaful finance income and expenses comprise changes in the carrying amounts of groups of Takaful and Retakaful contracts arising from the effects of the time value of money, financial risk and changes therein, unless any such changes for groups of direct participating contracts are allocated to a loss component and included in Takaful service expenses. They include changes in the measurement of groups of contracts caused by changes in the value of underlying items (excluding additions and withdrawals).

## Takaful acquisition cash flows

## Qard

Any deficit in the participants' risk fund within the takaful fund is made good via a Qard, which is a profit free financing, granted by the Takaful operator fund to the participants' risk fund. In the participants' risk fund, the Qard is included in FCF used to measure the Takaful liabilities under IFRS 17.

Qard is measured in the fulfilment cash flows at a value discounted for time value of money, which reflects the economic effect of the expected future cash flow, consistent with all the other cash flows measured in FCF. This accounting measurement does not affect the takaful fund's obligation to repay the nominal amount of Qard, nor does it affect or change any rights or obligations of the Takaful operator fund.

Qard shall be repaid from future surpluses of the participants' risk fund.

## 3.8 Other revenue recognition

## (i) Financing income

Income from financing is recognised on an accrual basis and on a time proportion basis that takes into account the effective yield of the asset.

## (ii) Administrative income

Administrative income derived from Retakaful in the course of ceding contributions.

## (iii) Wakalah fees

Wakalah fees are recognised as income or expenses by the respective funds based on a predetermined percentage of gross contributions upon inception of certificates. Wakalah surplus/(deficit) is arrived at after deducting commission and management expenses against the Wakalah fees charged.

## Performance Fee

The performance fee model and contract allow for the distribution of profit (surplus) attributable to participants funds arisen from the year to the Takaful Operator as an incentive for continuously ensuring the takaful funds are managed in a responsible and sustainable manner. The performance fee is only applicable in the scenario where the funds are achieving profits (surplus) in a particular year. The surpluses are actuarially appraised annually. It is declared subsequent to every year end as part of the annual surplus distribution policy approved by the Syariah Advisory Body, which includes the surplus distribution to participants in the form of hibah. In accordance with the terms of the contract, the maximum surplus wakalah fee that can be declared to the Takaful Operator cannot exceed 50% of the annual profits (surplus) in any year. The performance fee is paid out to the Takaful Operator subsequent to its appraisal year and the accounting recognition is therefore to recognise it as an income to the Takaful Operator in the year it is declared and paid. No accrual of performance fee is recognised since it is only recognised in the period that declaration of the surplus distribution is made. The performance fee model is only applicable for Takaful contracts entered with the participants from 1 January 2022 onwards.

## (iv) Dividend income

Dividend income is recognised in profit or loss on the date that the Company's right to receive payment is established, which in the case of quoted securities is the ex-dividend date.

## 3.9 Administrative fee

Administrative fees in the Company's profit or loss represent administrative expenses paid to third parties at an agreed percentage for each certificate underwritten. The administrative fees are borne by the Takaful Operator and this is in accordance with the principles of wakalah as approved by the Syariah Advisory Body and is as agreed between the participants and the Company.

## 3.10 Zakat

This represents an obligatory amount payable by the Company on behalf of shareholders to comply with the Hukum Syara' and as approved by the Syariah Advisory Body. Zakat is computed at 2.5775% of zakat base amount of the Company, which is computed using the "Net Invested Funds" method in accordance with AAOIFI Accounting, Auditing and Governance under Financial Accounting Standard No. (9): Zakah. The zakat computation is reviewed and approved by the Syariah Advisory Body. The Board has the discretion to pay additional amount above the obligatory zakat amount payable.

## 3.11 Income tax

Tax expense comprises current and deferred tax. Current tax and deferred tax is recognised in profit or loss except to the extent that it relates to a business combination, or items recognised directly in equity or in OCI.

The Company has determined that charges related to income taxes, including uncertain tax treatments, do not meet the definition of income taxes, and therefore accounted for them under IAS 37 Provisions, Contingent Liabilities and Contingent Assets.

Current tax is the expected tax payable or receivable on the taxable income or loss for the year, measured using tax rates enacted or substantively enacted at the reporting date, and any adjustment to tax payable in respect of previous years. The amount of current tax payable or receivable is the best estimate of the tax amount expected to be paid or received that reflects uncertainty related to income taxes, if any. Current tax also included any tax arising from dividends.

Current tax assets and liabilities are offset only if certain criteria are met.

## 3.12 New accounting standards and interpretations not adopted

Amendments to standards is effective for annual periods beginning after 1 January 2024 and earlier application is permitted. However, the Company has not early adopted the new or amended accounting standards in preparing these financial statements.

- Amendments to IAS 21: Lack of Exchangeability effective from 1 January 2025
- Amendments to IFRS 9 and IFRS17: Classification and Measurement of Financial Instruments effective from 1 January 2026
- Amendments to IFRS 9 and IFRS 17: Annual Improvements to IFRS Accounting Standards effective from 1 January 2026
- IFRS 18: Presentation and Disclosure in Financial Statements effective from 1 January 2027
- IFRS 19: Disclosure Initiative Subsidiaries without Public Accountability effective from 1 January 2027

The application of these amendments to standards and interpretations does not have a material defect on the financial statements.

## 4 Balances with Brunei Darussalam Central Bank

Under Section 16 of the Takaful Order, 2008 and Regulation 9(1) of the Takaful Regulations, 2008, the Company is required to maintain cash balance of BND\$1 million with Brunei Darussalam Central Bank ("BDCB").

Under Section 4(1)(a) of the Motor Vehicle Insurance (Third Party Risks) Act, Chapter 90, the Company has placed a cash deposit of BND\$1 million with BDCB.

## 5 Financial investments

	202	24	20	23
	General Takaful	Company	General Takaful	Company
	BND'000	BND'000	BND'000	BND'000
Fair value through profit or loss				
Sukuk / Debt securities	96,629	96,629	95,373	95,373
Investment in mutual funds	28,582	34,111	3,137	8,978
Investments at FVTPL	125,211	130,740	98,510	104,351
Fair value through other comprehensive income (OCI)				
Unquoted equity security		18,891		18,151
Investments at FVOCI		18,891		18,151
Total	125,211	149,631	98,510	122,502

## Financial assets designated as at FVTPL

Sukuk/Debt securities have been designated as FVTPL. As at 31 December 2024, the maximum exposure to credit risk of these financial assets was their carrying amount of BND\$96,629,000 (2023: BND\$95,373,000).

During the year, the Company made an investment of USD 18,450,184.50 (BND 25,564,867.89) into a mutual fund classified under FVTPL.

## Equity investments designated as at FVOCI

The Company has designated the above equity investments as at FVOCI because it intends to hold them for long term strategic purposes. These are shares held in a related party amounting BND\$18,891,000 (2023: BND\$18,151,000). No strategic investments were disposed of during 2024 and 2023, and there were no transfers of any cumulative gain or loss within equity relating to these investments.

Information about the Company's exposures to credit and market risks, and fair value measurement, is included in note 21.

## TAKAFUL BRUNEI AM SDN BHD Financial statements Year ended 31 December 2024

## Takaful and Retakaful Contracts Held

Company	Motor	Knergy	Ή - - -	Ljabilify	Medical	Miscellaneous	Total
31 December 2024	BND:000	BND'000	BND'000	BND'000	BND'000	BND'000	BND'000
Takaful Contracts Takaful Contract Liabilities - Takaful Contract Balances	51.279	17.163	1961	1,060	718	18,731	100,912
	51,279	17,163	1,961	1,060	718	18,731	100,912
Takaful Contract Assets - Takaful Contract Balances	ĥ	1	Ţ	ř	ť	(3,044)	(3.044)
Unallocated Surpluses*  Total Takaful Contract Liabilities and Unallocated Sumblises						- 1	172,805
Retakaful Contracts Held							
Retakaful Contract Assets Retakaful Contract Liabilities	4,449	7,216	101	422	E E	7,088	19,276
Rick Fund							
31 December 2024	Motor BND <sup>2</sup> 000	Energy BND'000	Fire BND'000	Liability BND'000	Medical BND'000	Miscellaneous BND'000	Total BND'000
Takaful Contracts Takaful Contract Liabilities - Takaful Contract Balances	62,127	15,311	2,278	1,303	840	18,497	100.356
Takaful Contract Assets - Takaful Contract Balances	62,127	115,511	8/7*7	1,505	040	(3,151)	(3,151)
Unallocated Surpluses*  Total Takaful Contract Liabilities and Unallocated							(3,151) 71,893 172,249
Surpluses Retakaful Contracts Held						1	
Retakaful Contract Assets	4,449	7,675	101	422	ુા	6,829	19,476
Retakaful Contract Liabilities	E	E	ti	1	1	ji	

# Takaful and Retakaful Contracts Held (continued)

9

Company	Motor	,	<u>.</u>	1 :0b:11;4,	Modioal	Missellonous	Total
31 December 2023	BND'000	BND'000	BND'000	BND'000	BND'000	BND'000	BND'000
Takaful Contracts							
Takaful Contract Liabilities - Takaful Contract Balances	65,211	4,380	2,026	1,435	638	21,061	94,751
	65,211	4,380	2,026	1,435	638	21,061	94,751
Takaful Contract Assets - Takaful Contract Balances	ij	E	(49)	(32)	(29)	(3,141)	(3,251)
#	ĝ)	1	(49)	(32)	(29)	(3,141)	(3,251)
Unailocated Surpluses* Total Takaful Contract Liabilities and Unallocated Surpluses						d	157,631
Retakaful Contracts Held							
Retakafiil Contract Accets	11,400	*	129	459	96	2,974	15,058
Retakaful Contract Liabilities	ij	17,371	ř:	E	ı	1,031	18.402
Risk Fund							÷ ,
31 December 2023	Motor BND'000	Energy BND'000	Fire BND'000	Liability BND'000	Medical BND'000	Miscellaneous BND'000	Total BND:000
Takaful Contracts Takaful Contract Liabilities - Takaful Contract Balances	65.754	3,168	2,414	1,580	745	21,064	94,725
	65,754	3,168	2,414	1,580	745	21,064	94,725
Takaful Contract Assets - Takaful Contract Balances	ı	ŗ	ŝĤ	1	4	(3.123)	(3,123)
	1	Į.	1		1	(3,123)	(3,123)
Unallocated Surpluses*							62,880
Surpluses						Į.	500,/51
Retakaful Contracts Held							
Databatil Contract Accets	11,400	Ĩ	129	459	96	2,981	15,066
Retakaful Contract Liabilities	ä	16,912	ï	£	17	686	17,901

\*Unallocated surplus (B71) refers to the portion of surplus or profit that has not yet been determined for distribution to participants or other stakeholders and does not belong to any specific groups of contracts. It is a temporary accumulation of funds that the Takaful Operator holds, reflecting the difference between the contributions collected and the claims paid, investment income, and other expenses. The Takaful Operator holds this surplus to cover potential future claims, invest in new opportunities, and ultimately, distribute it to participants or other stakeholders after it has been allocated. The Takaful Operator may also choose to distribute the surplus in future to participants, either through a cash payment or by allocating it to future contributions.

## A. Movements in Takaful and Retakaful Contract balances

The following reconciliations show how the net carrying amounts of Takaful and retakaful contracts changed during the year as a result of cash flows and amounts recognised in the statement of profit or loss and OCI.

The Company presents a table that separately analyses movements in the liabilities for remaining coverage and movements in the liabilities for incurred claims and reconciles these movements to the line items in the statement of profit or loss and OCI.

A second reconciliation is presented for contracts not measured under PAA, which separately analyses changes in the estimates of the present value of future cash flows, the risk adjustment for non-financial risk and Contractual Service Margin (CSM).

The estimates of the present value of future cash flows from Takaful and retakaful contract assets represents the Company's estimated exposure to credit risk from these assets.

## Year ended 31 December 2024 TAKAFUL BRUNEI AM SDN BHD Financial statements

## Fakaful and Retakaful Contracts Held

9

Movements in Takaful and Retakaful Contract balances (continued)

Analysis by remaining coverage and incurred claims of Takaful contracts not measured under the Premium Allocation Approach

Year Ended 31 December 2024

(3.042) 20,283 (4,184)(1,048)(857) (4,063)(3,028) (23, 139)9,028 326 246 7,465 18,955 19,839 17,934 17,241 17,241 3,370 121 Total (1,028)(1,028)Incurred Claims 26,518 10,107 17,330 246 109 26,518 147 9,861 10,107 26,371 39 17,291 10,107 Liabilities for (20)(833)1,910 1,184 1,032 1,078 1,078 1,082 152 1,184 97 25 122 67 Loss Component Liabilities for Remaining Coverage (4,221) (6,20) (15,369)(857) (3,164)(10,461)(816,01 (23,139)306 7.464 7.770 (15,361)19,839 18,982 (10,461)(14,082)Loss Component Excluding Claims and other Takaful service expenses paid, including Total Changes in the Statement of Profit or Loss Incurred claims and other Takaful service expenses Losses and reversal of losses on onerous contracts Investment component and contribution refunds Amortisation of Takaful acquisition cash flows Adjustments to liabilities for incurred claims Net finance expenses from Takaful contracts Changes in the statement of profit or loss Opening Takaful Contract Liabilities Closing Takaful Contract Liabilities Release of Unallocated Surpluses Total Takaful Service Expenses Opening Takaful Contract Assets Closing Takaful Contract Assets Takaful acquisition cash flows Takaful Service Expenses Takaful Service Result investment components Contributions received Net Opening Balance Net Closing Balance Net Closing Balance Total Cash flows Takaful Revenue in BND'000 Cash flows Company

9

# Movements in Takaful and Retakaful Contract balances (continued)

Analysis by remaining coverage and incurred claims of Takaful contracts not measured under the Premium Allocation Approach

Risk Fund		Year Ended 31 December 2024	December 2024	
	Liabilities for Remaining Coverage	ining Coverage	Liabilities for Incurred	Total
in BND'000	Excluding Loss Component	Loss Component	Claims	I otal
Opening Takaful Contract Assets	(3,160)	1	37	(3,123)
Opening Takaful Contract Liabilities	(11,324)	100	16,378	5,054
Net Opening Balance	(14,484)	Œ	16,415	1,931
Changes in the statement of profit or loss				
Takaful Revenue	(23,967)	t	Ü	(23,967)
Takaful Service Expenses				
Incurred claims and other Takaful service expenses	ı	(8)	8,678	0,970
Amortisation of Takaful acquisition cash flows	1	9	IJ	1
Losses and reversal of losses on onerous contracts	I	1,543	Ï	1,543
Adjustments to liabilities for incurred claims	l	Æ	(119)	(119)
Release of Unallocated Surpluses	8,766	(1,540)	19	7,245
Total Takaful Service Expenses	8,766	(5)	9,878	18,639
Investment component and contribution refunds	1	(6)	£	T.
Takaful Service Result	(15,201)	(5)	9,878	(5,328)
Net finance expenses from Takaful contracts	(47)	5	104	62
Total Changes in the Statement of Profit or Loss	(15,248)	10	9,982	(5,266)
Cash flows				P <sub>1</sub>
Contributions received	19,839	1	3	19,835
Claims and other Takaful service expenses paid,	ļ	.1	(1.473)	(1,473)
including investment components				
Takaful acquisition cash flows	ij		1	
Total Cash flows	19,839	1/2	(1,473)	18,366
Net Closing Balance	(9,893)	15	24,924	7,567
Closing Takaful Contract Assets	(3,290)	Ų	139	(3,151)
Closing Takaful Contract Liabilities	(6,603)	1	24,785	18,182
Net Closing Balance	(9,893)	ŭ.	24,924	15,031

## Financial statements Year ended 31 December 2024 TAKAFUL BRUNEI AM SDN BHD

## Takaful and Retakaful Contracts Held

9

Movements in Takaful and Retakaful Contract balances (continued)

Analysis by remaining coverage and incurred claims of Takaful contracts not measured under the Premium Allocation Approach

Company		Year Ended 31 December 2023	ecember 2023	
	Liabilities for Remaining Coverage	aining Coverage	Lishilities for Incurred	
000,0X8	Excluding Loss Component	Loss Component	Claims	Total
Opening Takaful Contract Assets	(2,936)	1	846	(1,958)
Opening Takaful Contract Liabilities	(11,186)	54	15,465	4,333
Net Opening Balance	(14,122)	54	16,443	2,375
Changes in the statement of profit or loss				
Takaful Revenue	(19,243)	100	· · · · · · · · · · · · · · · · · · ·	(19,243)
Takaful Service Expenses				
Incurred claims and other Takaful service expenses	Î	(200)	4,718	4.128
Amortisation of Takaful acquisition cash flows	264	ì	3	264
Losses and reversal of losses on onerous contracts	(195)	657	ķ	462
Adjustments to liabilities for incurred claims	ì	3	(2,775)	(2,775)
Total Takaful Service Expenses	69	29	1,943	2,079
Investment component and contribution refunds	31	1	l <sub>3</sub>	
Takaful Service Result	(19,174)	19	1,943	(17,164)
Net finance expenses from Takaful contracts	(15)	1	Î.	(14)
Total Changes in the Statement of Profit or Loss	(19,189)	89	1,943	(17,178)
Cook Bown				
Contributions received	19,865	ı	(i)	19,865
Claims and other Takaful service expenses paid,	Í	ı	(1.056)	(1,056)
including investment components	ř		((-)	(989)
Takaful acquisition cash flows	(636)	ı	Î	(050)
Total Cash flows	19,229	T.	(1,056)	18,173
Net Closing Balance	(14,082)	122	17,330	3,370
	451.67	20	30	(3.028)
Closing Takaful Contract Assets	(3,164)	16	17.291	6.398
Closing Lakarul Contract Liabilities	(10,218)	C7	000 00	3 370
Net Closing Balance	(14,082)	771	055,11	0/5,5

## TAKAFUL BRUNEI AM SDN BHD Financial statements Year ended 31 December 2024

## Takaful and Retakaful Contracts Held

Movements in Takaful and Retakaful Contract balances (continued)

Analysis by remaining coverage and incurred claims of Takaful contracts not measured under the Premium Allocation Approach

Risk Fund		Year Ended 31 December 2023	December 2023	
	Liabilities for Remaining Coverage	ining Coverage	Liabilities for Incurred	1
	Excluding Loss Component	Loss Component	Claims	Total
Opening Takaful Contract Assets	(3,134)	P#	923	(2,211)
Opening Takaful Contract Liabilities	(11,488)	3	14,635	3,147
Net Opening Balance	(14,622)	Ť	15,558	936
Changes in the statement of profit or loss				
Takaful Revenue	(19,508)	F.	1/2	(19,508)
Takaful Service Expenses		;		A 22 A
Incurred claims and other Takaful service expenses	Ĩ	21	4,313	4,334
Amortisation of Takaful acquisition cash flows	Ì	l	į	1 600
Losses and reversal of losses on onerous contracts	(201)	1	Ĩ	(200)
Adjustments to liabilities for incurred claims	J	1	(2,286)	(2,286)
Total Takaful Service Expenses	(201)	22	2,027	1,848
Investment component and contribution refunds	î	1	Ī	(
Takaful Service Result	(19,709)	22	2,027	(17,660)
Net finance expenses from Takaful contracts	(17)	(22)	ř	(39)
Total Changes in the Statement of Profit or Loss	(19,726)	9	2,027	(17,699)
Cook Boson				
Cash 110Ws	19.865	ī	E	19,865
Claims and other Takaful service expenses paid,		1	(1.170)	(1.170)
including investment components				
Takaful acquisition cash flows		Ţ.	1 m miles (1997)	
Total Cash flows	19,865	1	(1,170)	18,695
Net Closing Balance	(14,483)	,	16,415	1,932
Closing Taboful Contract A seets	(3.160)	I	37	(3,123)
Closing Takaful Contract Liabilities	(11,323)	I.	16,378	5,055
Net Closing Balance	(14,483)	ı	16,415	1,932

9

.. Movements in Takaful and Retakaful Contract balances (continued)

Analysis by measurement component - Takaful contracts not measured under the Premium Allocation Approach

(3,042) 20,283 11,014) (3,018)(6.339)(2.797)638 (11,645)1,152 11,260 (4,184)(4,063)17,934 246 17,241 6,388 7,465 606,1 17,241 757 121 Total 38 (2,797)19 86 458 (2.816)795 355 386 544 544 158 3 3,171 Subtotal Contractual Service Margin (CSM) (2,816)(2,797)38 19 2.376 355 544 86 458 544 386 Other Contracts 795 58 31 3.171 Year Ended 31 December 2024 under Fair Transition Contracts Approach Value Retrospective Approach Contracts Modified financial Risk (5,742)(2.151)7,609 4,276 182 7,427 7,609 147 5,406 2,038 Adjustment 638 436 ,902 2,056 641 961 Present Value of Future Cash Flows (11,645)(3,310)(3,203) (4,164)8,148 (8.863)(6.505)9,088 2.398 9.088 (2.341)(1,698)1,940) 3,366 (6,577)17,934 (3,124)(715) 7,481 Estimates of Changes in estimates that relate to losses and reversal of Change in risk adjustment for non-financial risk for risk Experience adjustments in claims and other TSE in LIC Experience adjustments not related to future service Changes in estimates in LIC fulfilment cash flows Total Changes in the Statement of Profit or Loss Changes in estimates that adjust the CSM Net finance expenses from Takaful contracts Contracts initially recognised in the year Changes in the statement of profit or loss Changes that relate to current service CSM recognized for services provided Changes that relate to future service Changes that relate to past service Release of Unallocated Surpluses Opening Takaful Contract Liabilities Closing Takaful Contract Liabilities Opening Takaful Contract Assets Closing Takaful Contract Assets Total Takaful Service Result losses on onerous contracts Net Opening Balance Net Closing Balance Net Closing Balance Total Cash flows in BND'000 Company

## 9

## Takaful and Retakaful Contracts Held

Movements in Takaful and Retakaful Contract balances (continued)

Analysis by measurement component - Takaful contracts not measured under the Premium Allocation Approach

Risk Fund

(3,123) 5.054 1,931 Total Subtotal Contractual Service Margin (CSM) Contracts Other Year Ended 31 December 2024 Contracts under Fair Value Transition Approach Contracts under Retrospective Approach Modified Risk Adjustment for Non-financial 102 4,782 4,884 Present Value of Future Cash Flows (3,225) 272 (2,953) Estimates of Opening Takaful Contract Liabilities Opening Takaful Contract Assets Net Opening Balance in BND'000

Changes in the statement of profit or loss						2	
Changes that relate to current service	(4,821)	623	1	1	(2,555)	(2,555)	(6,753)
CSM recognized for services provided	J	Ņ.	3	1	(2,317)	(2,317)	(2,317)
Change in risk adjustment for non-financial risk for risk	Ü	620	ı	ı	ı	ī	620
expired	(000 01)						(12 300)
Experience adjustments not related to future service	(12,300)	l	ı	i	1		(12,500)
Release of Unallocated Surpluses	7,479	3	E	l	(238)	(238)	7,244
Changes that relate to future service	(1,404)	395	.0	ST.	2,553	2,553	(1,009)
Contracts initially recognised in the year	(1,881)	1,827	1	1	55	55	
Changes in estimates that adjust the CSM	(9,480)	6,982	ţ	Ĩ	2,498	2,498	ı
Changes in estimates that relate to losses and reversal of	9,957	(8,414)	ţ	Î	I.	Ľ.	1,543
Changes that relate to past service	(902)	786	J.	1	(238)	(238)	(339)
Changes in estimates in LIC fulfilment cash flows	7,428	2,885	ı	Í	O.	1	10,313
Experience adjustments in claims and other TSE in LIC	(8,333)	(2,099)	7	ï	3	3	(10,432)
Total Takaful Service Result	(7,130)	1,804	7	1	(2)	(2)	(5,328)
Net finance expenses from Takaful contracts	42	18	7.	4	2	2	62
Total Changes in the Statement of Profit or Loss	(7,088)	1,822	ì	4	1	1	(5,266)
Total Cash flows	18,366	ř	Ĺ	ř	ı	I)	18,366
Net Closing Balance	8,325	902'9	i,	T.	i	Д	15,031
Closing Takaful Contract Assets	(3,320)	169	ì	ï	1	Ĩ	(3,151)
Closing Takaful Contract Liabilities	11,645	6,537	î.	ť	6	1,	18.182
Net Closing Balance	8,325	902'9	1	ï	F	t,	15,031

Movements in Takaful and Retakaful Contract balances (continued)

Analysis by measurement component – *Takaful contracts not measured under the Premium Allocation Approach* 

Company

(3,018)(1,959)(917) (123)(2,775)7.950 18.172 3,370 6,388 4,335 328 462 (17,178)2,376 (14,852)(14.263)585 10,72517,165[otal (719)(917)020 953 123 58 38 35 274 112 31 Subtotal Contractual Service Margin (CSM) (198) (917) (917)158 38 112 35 ,029 274 953 123 Contracts 31 Year Ended 31 December 2023 under Fair Value Transition Contracts Approach Retrospective Contracts Modified Approach under (888) (19) (902) (2,077) Adjustment for (228)1,519 178 372 5,003 328 5.553 147 5.406 5,375 2,220 197 328 427 Non-financial Risk Present Value of (8.648)(2,341)(3,203)(2,362)(672)(3,034)(994) (1,909)3 18,172 (48) (2,217)(17,474)(17,479)14.263) (14,263)963 6,431 862 Estimates of Future Cash Flows Changes in estimates that relate to losses and reversal of Change in risk adjustment for non-financial risk for risk Experience adjustments in claims and other ISE in LIC Experience adjustments not related to future service Changes in estimates in LIC fulfilment cash flows Total Changes in the Statement of Profit or Loss Changes in estimates that adjust the CSM Net finance expenses from Takaful contracts Contracts initially recognised in the year Changes in the statement of profit or loss Changes that relate to current service CSM recognized for services provided Changes that relate to future service Changes that relate to past service Opening Takaful Contract Liabilities Closing Takaful Contract Liabilities Opening Takaful Contract Assets Closing Takaful Contract Assets Total Takaful Service Result losses on onerous contracts Net Opening Balance Net Closing Balance Total Cash flows in BND'000 expired

3,370

158

158

5,553

(2,341)

Net Closing Balance

FS42

## TAKAFUL BRUNEI AM SDN BHD Financial statements Year ended 31 December 2024

## Takaful and Retakaful Contracts Held

Movements in Takaful and Retakaful Contract balances (continued)

Analysis by measurement component - Takaful contracts not measured under the Premium Allocation Approach

Distrumd			Year En	Year Ended 31 December 2023	r 2023		
				Contractual Service Margin (CSM)	ce Margin (CSM)		
ODDITING .	Estimates of Present Value of Future Cash Flows	Risk Adjustment for Non-financial Risk	Contracts under Modified Retrospective Approach	Contracts under Fair Value Transition Approach	Other Contracts	Subtotal	Total
Opening Takaful Contract Assets	(2,562)	350	1 1	4 €	1 1	£a	(2,212)
Opening Takatul Contract Liabilities Net Opening Balance	(4,288)	5,224	1	P	0.770	1	936
and the state of t							
Changes in the statement of profit of 1088	(14,367)	(169)	1	i i	(639)	(629)	(15,175)
CRAINGES HIGH PENGLE TO CHILCHE SET THE			l	Ų	(639)	(639)	(639)
Change in risk adjustment for non-financial risk for risk	i	(169)	ı	J.	ï	10	(169)
expired Example and related to finite service	(14.367)		-	Ï	il.s	T	(14,367)
Change that relate to fifting service	(1,221)	387	a	Ĩ	634	634	(200)
Changes that Iciaic to later service	(2,283)	2,152	1	î	133	133	2
Changes in estimates that adjust the CSM	(571)	(136)	t.	Ĭ	707	707	ı
Changes in estimates that relate to losses and reversal of	1,633	(1,629)	IJ	Ä	(506)	(206)	(202)
Josses on onerous contracts	OF S	(0)/3/		81	13	ŗ	(2,286)
Changes that relate to past service	(1,/46)	(0+0)		ia	3	ı	7.484
Changes in estimates in LIC fulfilment cash flows	6,050	1,434	1 1	1 1	( ()	I	(9,770)
Experience adjustments in claims and other ISE in LIC	(17.334)	(222)	i	1	(2)	(5)	(17,661)
Total Takaful Service Result	(+cc+1)	(18)	ī	J	5	S	(39)
Net finance expenses from Takaful contracts	(07)	(01)	1	1	į	ĭı	(17,700)
Total Changes in the Statement of Profit or Loss	(17,360)	(040)					1
Total Cook Bown	18,695	Ť	I	I	I	ĭ	18,695
Net Closing Balance	(2,953)	4,884			1	ť	10%1
	(3.725)	102	Ä	£	II.	1	(3,123)
Closing Takaful Contract Assets	(277)	4.782	6	(4)	1		5,054
Closing Takatul Contract Liabilities	(2,953)	4,884	į.		Ĺ	ī	1,931
Net Closing Dalance							

# Movements in Takaful and Retakaful Contract balances (continued)

Analysis by remaining coverage and incurred claims of Retakaful contracts held not measured under the Premium Allocation Approach

Company		Year Ended 31 December 2024	ecember 2024	
	Assets for Remaining Coverage	ling Coverage	j	
ODO, OUR	Excluding Loss-Recovery Component	Loss-Recovery Component	Assets for Incurred Claims	Total
Opening Retakaful Contract Assets	52	1	856	806
Opening Retakaful Contract Liabilities	(30,959)	91	12,557	(18,402)
Net Opening Balance	(30,959)	30	13,413	(17,494)
Changes in the statement of profit or loss				
Allocation of Retakaful Contributions Paid	(21,321)	71	· i	(21,321)
Amounts recoverable from retakaful operators				
Recoveries of incurred claims & other Takaful service expense	ă	(2)	7,941	7,939
Recoveries and reversals of recoveries of losses on onerous				
underlying contracts	ï	2	E	7
Adjustments to assets for incurred claims	Ĭ	B	(830)	(827)
Release of Unallocated Surpluses	21,759	-	)	21,759
	21,759	3	7,111	28,873
Investment component and contribution refunds	įS.	g.	(X	Ī
Effects of changes in non-performance risk of retakaful				Č T
operators	(677)	ţ);	2,389	1,/12
Net expenses from Retakaful contracts held	(239)	3	9,500	9,264
Net finance income from retakaful contracts held	996	J.	06	1,056
Total Changes in the Statement of Profit or Loss	727	3	9,590	10,320
Cash flows				
Contributions paid	14,014	ī	ij.	14,014
Amounts received		1	(43)	(43)
Total Cash flows	14,014		(43)	13,971
Net Closing Balance	(16,166)	3	22,960	6,797
Closing Retakaful Contract Assets	(16,227)	33	22,960	6,797
Closing Retakaful Contract Liabilities	31		ti	1
Net Closing Balance	(16,166)	3	22,960	6,797

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Year ended 31 December 2024

## Fakaful and Retakaful Contracts Held

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Movements in Takaful and Retakaful Contract balances (continued)

Analysis by remaining coverage and incurred claims of Retakaful contracts held not measured under the Premium Allocation Approach

(17,901)(1,126)14.014 6,997 (16.985)(21,321)21,750 28,662 1.712 9.053 1.055 10.108 (140)13,874 6.997 6.997 8,038 Total (830) (140)(140)22,960 7,208 22,960 856 12,557 8,038 2,389 9,597 9,687 22,960 90 13,413 Assets for Incurred Year Ended 31 December 2024 Loss-Recovery Component Assets for Remaining Coverage (15,963)(360)(15,963) (22)14,014 14,014 Recovery Component (30,458)(30,398)(21,321)21,750 21,454 (22,294)965 (15,963)421 Excluding Loss-Recoveries of incurred claims & other Takaful service expense Recoveries and reversals of recoveries of losses on onerous Effects of changes in non-performance risk of retakaful Total Changes in the Statement of Profit or Loss Amounts recoverable from retakaful operators Net finance income from retakaful contracts held Investment component and contribution refunds Net expenses from Retakaful contracts held Allocation of Retakaful Contributions Paid Changes in the statement of profit or loss Adjustments to assets for incurred claims Opening Retakaful Contract Liabilities Closing Retakaful Contract Liabilities Opening Retakaful Contract Assets Closing Retakaful Contract Assets Release of Unallocated Surpluses Net Opening Balance underlying contracts Net Closing Balance Net Closing Balance Contributions paid Amounts received Total Cash flows Cash flows in BND'000 Risk Fund

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Movements in Takaful and Retakaful Contract balances (continued)

Analysis by remaining coverage and incurred claims of Retakaful contracts held not measured under the Premium Allocation Approach

Year Ended 31 December 2023

Company		Year Ended 31 December 2023	ecember 2023		
	Assets for Remaining Coverage	ing Coverage			
in BND'000	Excluding Loss-Recovery Component	Loss-Recovery Component	Assets for Incurred Claims	Total	
Opening Retakaful Contract Assets	(107)	1	646		539
Opening Retakaful Contract Liabilities	(28.302)	ŗ	12,750	)	(15.552)
Net Opening Balance	(28,409)	t	13,396	)	(15,013)
Changes in the statement of profit or loss					
Allocation of Retakaful Contributions Paid	(16,743)	1%	Ť	)	(16,743)
Amounts recoverable from retakaful operators					
Recoveries of incurred claims & other Takaful service expense	ì	(16)	4,365		4,349
Recoveries and reversals of recoveries of losses on onerous	Ē	1	Ü		质
underlying contracts	436	16	49.5		452
Adjustments to assets for incurred claims		27	(2.689)		(5,689)
	436	<b></b>	1,676		2,112
Investment component and contribution refunds	E	ı	.81		1
Effects of changes in non-performance risk of retakaful operators	(64)	1	(1,559)		(1,623)
Net expenses from Retakaful contracts held	(16,371)		117		(16,254)
Net finance income from retakaful contracts held	(27)		(155)		(182)
Total Changes in the Statement of Profit or Loss	(16,398)		(38)		(16,436)
Cash flows					
Contributions paid	13,900	Ĩ	I		13,900
Amounts received	#	Ŧ	55		55
Total Cash flows	13,900	#-	55		13,955
Net Closing Balance	(30,907)		13,413		(17,494)
Closing Retakaful Contract Assets	52	Ĭ	856		806
Closing Retakaful Contract Liabilities	(30,959)	L	12,557	)	(18.402)
Net Closing Balance	(30,907)	4.	13,413		(17,494)

Movements in Takaful and Retakaful Contract balances (continued)

Analysis by remaining coverage and incurred claims of Retakaful contracts held not measured under the Premium Allocation Approach

Risk Fund

(15,009) (14,466)Total 646 12,749 13,395 Assets for Incurred Claims Year Ended 31 December 2023 Loss-Recovery Component Assets for Remaining Coverage (103)(27,758)(27,861)Recovery Component Excluding Loss-Opening Retakaful Contract Liabilities Opening Retakaful Contract Assets Net Opening Balance in BND'000

Changes in the statement of profit or loss				
Allocation of Retakaful Contributions Paid	(16,787)	ă	î	(16,787)
Amounts recoverable from retakaful operators				
Recoveries of incurred claims & other Takaful service expense	D	(8)	4,422	4,422
Recoveries and reversals of recoveries of losses on onerous	Ü	0	Į	1
underlying contracts	442	ĭ	Ĺ	442
Adjustments to assets for incurred claims	Ï.	£	(2,689)	(2,689)
3	442	Ŧ	1,733	2,175
Investment component and contribution refunds	ű	0	Ţ	1
Effects of changes in non-performance risk of retakaful operators	(64)	¥.	(1,560)	(1,624)
Net expenses from Retakaful contracts held	(16,409)	ŧ	173	(16,236)
Net finance income from retakaful contracts held	(27)	Ŧ	(155)	(182)
Total Changes in the Statement of Profit or Loss	(16,436)	).	18	(16,418)
Cash flows				
Contributions paid	13,900	6)	1	13,900
Amounts received		3	ī	it.
Total Cash flows	13,900	1	1	13,900
Net Closing Balance	(30,397)	f)	13,413	(16,984)
Closing Retakafil Contract Assets	(42)	ą	856	814
Closing Retakaful Contract Liabilities	(30,355)	4	12,557	(17,798)
Net Closing Balance	(30,397)	4	13,413	(16,984)

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## TAKAFUL BRUNEI AM SDN BHD Financial statements Year ended 31 December 2024

## Takaful and Retakaful Contracts Held

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Movements in Takaful and Retakaful Contract balances (continued)

Analysis by measurement component - Retakaful contracts not measured under the Premium Allocation Approach

Company			Year End	Year Ended 31 December 2024	er 2024			
			Ö	Contractual Service Margin (CSM)	e Margin (CSM)			
OMPANA ::	Estimates of Present Value of Future Cash Flows	Risk Adjustment for Non-financial Risk	Contracts under Modified Retrospective	Contracts under Fair Value Transition	Other Contracts	Subtotal	Total	
Opening Detalogist Contract A coate	758	150	1	1	Î	t.		806
Opening Retakaful Contract Liabilities	(22,249)	3.847	ř	t	ï	1		(18,402)
Net Opening Balance	(21,491)	3,997	ř	1	ă	1		(17,494)
Changes in the statement of profit or loss								
Changes that relate to current service	10,786	1,498	1	E	(3,909)	(3,909)		8,375
CSM recognized for services provided		T	n	Ü	(3,909)	(3,909)		(3,909)
Change in risk adjustment for non-financial risk for risk expired	ĵ	1,498	Ĩ	ĩ	î	Ŀ		1,498
Experience adjustments not related to future service	(10,973)	Î	I	É	t	Đ		(10,973)
Release of Unallocated Surpluses	21,759	ï	3	1	3	3		21,759
Changes that relate to future service	(4,509)	307	3	ï	4,208	4,208		9
Contracts initially recognised in the year	(1,928)	1,683	1	Ĭ:	247	247		2
Changes in estimates that adjust the CSM	(3,929)	(44)	1	9	3,973	(3,973)		1
Changes in estimates that adjust recoveries of losses on onerous								
underlying contracts	1,348	(1,332)	I	ţ.	(ii	l		10
Changes in recoveries of losses on onerous underlying contracts					(61)	(612)		(01)
that adjust the CSM	1	1	ı	1	(71)	(71)		(21)
Changes that relate to past service	(189)	(147)	35	ť	£.	Ŗ		(878)
Changes in fulfilment cash flows re LIC	5,856	1,803	ť	Ú.	a	1		7,659
Experience adjustments in claims and other ISE in LIC	(6,537)	(1,951)	1	j	1	¥		(8,488)
Effects of changes in non-performance risk of retakaful								-
operators	1,712	E	ť.	65	1	1		1,/12
Net expenses from Retakaful Contracts	7,308	1,658	¥:	(i)	299	299		9,265
Net finance income or expenses from Retakaful contracts	1,030	17	ij.	1	∞	∞		1,055
Total Changes in the Statement of Profit or Loss	8,338	1,675		3	307	307		10,320
Total Cash flows	13.971	4	ij	3	9	Ţ		13,971
Net Closing Balance	818	5,672	1	Ţ	307	307	14	6:797
Closing Retakaful Contract Assets	818	5,672	E	E	307	307		6.797
Closing Retakaful Contract Liabilities	Ė	ť	102	9	9	į.		Ĭ
Net Closing Balance	818	5,672	6	1	307	307		6,797
D								

Movements in Takaful and Retakaful Contract balances (continued)

Analysis by measurement component - Retakaful contracts not measured under the Premium Allocation Approach

Risk Fund	33		Year E	Year Ended 31 December 2024	mber 2024		
				Contractual	Contractual Service Margin (CSM)	Û	
ri RND'000	Estimates of Present Value of Future Cash Flows	Risk Adjustment for Non-financial Risk	Contracts under Modified Retrospective Approach	Contracts under Fair Value Transition	Other Contracts	Subtotal	Total
Opening Retakafiil Contract Assets	758	158	į	- Land Land	t	!	916
Opening Retakaful Contract Liabilities	(22,249)	4,348	l J	6 <b>4</b>	8 9	3 (1	(17,901)
Net Opening Balance	(21,491)	4,506	j		3	3	(16,985)
Changes in the statement of profit or loss			<sup>6</sup>	31		· ·	
Changes that relate to current service	10,882	1,498	J.	3	(3,905)	(3,905)	8,475
CSM recognized for services provided	1	á	q	4	(3,905)	(3,905)	(3,905)
Change in risk adjustment for non-financial risk for risk							
expired	31	1,498	Į.		Ī	3	1,498
Experience adjustments not related to future service	(10,876)	Î	1	ij.	ſ.	E.	(10,876)
Release of Unallocated Surpluses	21,758	t	Ļ	Ē	1	9	21.758
Changes that relate to future service	(4,510)	307	J	7	4,204	4,204	1
Contracts initially recognised in the year	(1,929)	1,683	I	1	246	246	1
Changes in estimates that adjust the CSM	(4,809)	772	Ĩ	1	4,037	4,037	ı
Changes in estimates that adjust recoveries of losses on							
onerous underlying contracts	2,227	(2,148)	Ĭ	ı	Ţ	*	19
Changes in recoveries of losses on onerous underlying					Č	(OL)	
contracts that adjust the CSM	1	1	Ï	1	(6/)	(6/)	(6/)
Changes that relate to past service	(629)	(148)	I	ı	(307)	(307)	(1,134)
Changes in fulfilment cash flows re LIC	5,856	1,803	Ĩ	1)	1	<b>5</b> 8	7,659
Experience adjustments in claims and other TSE in LIC	(6,535)	(1,951)	Û	Ţ	(307)	(302)	(8,793)
Effects of changes in non-performance risk of retakaful							
operators	1,712	1	Î	Ĭ	joi	5%	1,712
Net expenses from Retakaful Contracts	7,404	1,657	Î	F	(8)	(8)	9,053
Net finance income or expenses from Retakaful contracts	1,030	17	Ï	ŕ	8	8	1,055
Total Changes in the Statement of Profit or Loss	8,434	1,674	Ť	Ü		¥	10,108
Total Cash flows	13,874	ľ	P	Û	(10	1	13,874
Net Closing Balance	817	6,180	'n	j.	1	1	6,997
Closing Retakaful Contract Assets	817	6,180	1	J	¥	I	266.9
Closing Retakaful Contract Liabilities	31	ij	Ĩ	3	1		
Net Closing Balance	817	6,180	Ĭ	1	1	j)	266'9

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Movements in Takaful and Retakaful Contract balances (continued)

Analysis by measurement component - Retakaful contracts not measured under the Premium Allocation Approach

Company			Year En	Year Ended 31 December 2023	er 2023		
			2	ontractual Serv	Contractual Service Margin (CSM)	AI)	
	Estimates of Present Value of Future Cash Flows	Risk Adjustment for Non- financial Risk	Contracts under Modified Retrospective	Contracts under Fair Value Transition	Other Contracts	Subtotal	· Total
in BND'000			Approach	Approach			
Opening Retakaful Contract Assets	379	161	Ĭ	i.	(1)	(E)	539
Opening Retakaful Contract Liabilities	(19,141)	3,626	jj	100	(38)	(38)	(15,553)
Net Opening Balance	(18,762)	3,787	Î	9	(39)	(39)	(15,014)
Changes in the statement of profit or loss						pa .	
Changes that relate to current service	(13,035)	382	ľ	08	259	259	(12,394)
CSM recognized for services provided	n	j	ì	4	259	259	259
Change in risk adjustment for non-financial risk for risk							
expired	I.	382	Î	I	Ŋ	Ŷ	382
Experience adjustments not related to future service	(13,035)	Ī	ì	t	£	1	(13,035)
Changes that relate to future service	57	627	Î	T	(231)	(231)	453
Contracts initially recognised in the year	(2,229)	1,944	n	£	301	301	16
Changes in estimates that adjust the CSM	2,030	(1,169)	1	9	(861)	(861)	1)
Changes in estimates that adjust recoveries of losses on							001
onerous underlying contracts	256	(148)	Ē	ij;	1	i	801
Changes in recoveries of losses on onerous underlying					000	000	330
contracts that adjust the CSM	J)	1	î:	E	379	373	675
Changes that relate to past service	(1,933)	(755)	Ĭŝ	ti	i	1	(2,088)
Changes in fulfilment cash flows re LIC	5,262	1,211	t	j	Í	1	6,473
Experience adjustments in claims and other ISE in LIC	(7,195)	(1,966)	ä	3.	Ĭ.	f	(9,161)
Effects of changes in non-performance risk of							9000
retakaful operators	(1,624)	i.	163	3	1		(1,024)
Net expenses from Retakaful Contracts	(16,535)	254	ä	4	28	28	(16,253)
Net finance income or expenses from Retakaful contracts	(149)	(44)	1	1	11	- 11	(182)
Total Changes in the Statement of Profit or Loss	(16,684)	210	31.	.1	39	39	(16,435)
Total Cash flows	13,955	A	31		Ĩ	E	13,955
Net Closing Balance	(21,491)	3,997	ï	î	ň	30	17,494
Closing Retakaful Contract Assets	758	150	fi.	ij	ű	1	806
Closing Retakaful Contract Liabilities	(22,249)	3,847	1	J	ă.	1	(18,402)
Net Closing Balance	(21,491)	3,997	1	e e	1	1	17,494
0							

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Movements in Takaful and Retakaful Contract balances (continued)

Analysis by measurement component - Retakaful contracts not measured under the Premium Allocation Approach

Contract Assets	Adjustment under for Non- Modified financial Risk Retrospective Approach 164 - 4,132 - 4,296 - 225 - 2	Contractual Ser Contracts under Fair Value e Transition Approach	Contractual Service Margin (CSM)  Contracts under Fair Value Transition Approach  233	Subtotal	Total  543 (15,008) (14,465) (13,264) 233 225 (13,722)
Estimates of Risk Present Value Adjustment of Future for Non-Cash Flows financial Risk (19,140) 4,132 (18,761) 4,296 (19,140) 4,132 (18,761) 4,296 (19,140) 4,132 (13,722) 225 (13,722) 225 (13,722) 225 (13,722) 225 (13,722) 225 (13,722) 225 (13,16) 2,285 (13,16) 2,285 (13,16) 2,285 (13,16) 2,285 (13,16) 2,285 (13,16) 2,285 (13,16) 2,285 (13,16) 2,285 (14,191) (600) (1,957) 2,108 (16,480) 254 (16,480) 254 (14,41) 2,108 (14,92) 210		Contracts under Fair Value e Transition Approach	Other Contracts	Subtotal 23	Total  543 (15,008) (14,465) (13,264) 233 225 (13,722)
379   164     (19,140)   4,132     (18,761)   4,296     (18,761)   4,296     (18,761)   4,296     (18,722)   225     (18,722)   225     (18,722)   225     (19,140)   225     (19,140)   225     (19,140)   225     (19,140)   225     (1,191)   (600)     (1,191)   (600)     (1,191)   (600)     (1,191)   (600)     (1,191)   (600)     (1,191)   (600)     (1,191)   (600)     (1,191)   (600)     (1,191)   (1,957)     (1,6480)   254     (1,449)   (144)     (1,6480)   210     (1,191)   (1,649)     (1,191)   (1,927)     (1,191)   (1,927)     (1,191)   (1,927)     (1,192)   (1,192)     (1,192)   (			233	233	543 (15,008) (14,465) (13,264) 233 (13,722)
379   164   (19,140)   4,132   164   (19,140)   4,132   (18,761)   4,296   (13,722)   225   (13,722)   225   (13,722)   225   (13,722)   225   (13,722)   225   (13,16)   (14,16)   (14,			233	233	(15,008) (14,465) (13,264) 233 (13,722)
(19,140)   4   (18,761)   4   (18,761)   4   (18,761)   4   (13,722)   1   (13,722)   1   (1,122)   1   (1,122)   1   (1,122)   1   (1,122)   1   (1,122)   1   (1,122)   (1,122)   1   (1,122)			233	233	(15,008) (14,465) (13,264) 233 225 (13,722)
ss (18,761) 4  ss (13,722)  moial risk for risk (13,722)  uture service (13,722)  ar S7  ar S7  si M 2,285 (1  rous underlying (1,01)  C S,839 1  coust underlying (1,021)  coust of (1,021)  coust of (1,021)  coust of (1,624)  tarisk of (1,624)  tarisk of (1,624)  tarisk of (1,629)			233	233	(14,465) (13,264) 233 225 (13,722)
rotal risk for risk  uture service  uture service  uture service  13,722)  at  at  2,229)  by at  1  rous underlying  C  5,839  1  consumderlying  C  1,191)  risk of  (1,624)  tor Loss  (1,480)  tor Loss  (1,49)			233	233	(13,264) 233 225 (13,722)
ncial risk for risk  "tuture service (13,722)  "tuture service (13,722)  ar  ar  An  An  An  An  An  An  An  An  An  A			233	233	(13,264) 233 225 (13,722)
ncial risk for risk  uture service  (13,722)  strick of losses on  rous underlying  C  T  (1,191)  c  (1,191)  c  risk of  (1,624)  tor Loss  (1,6,629)			233	233	233
ncial risk for risk		E 9 3	C C	Į.	225
ar 5772)  ar 57  ar (13,722)  ar (2,229) 1  sM 2,285 (1  rous underlying 1  coust underlying 2,839 1  cother ISE in LIC (1,191)  risk of (1,624)  tor Loss (16,629)		6 3 3	G 81	7	225
inture service (13,722)  ar  strict (13,722)  ar  (2,229)  strict (1,191)  coust underlying  coust underlying  coust underlying  coust (1,191)  coust (1,191		1 1	1		(13,722)
ar (2,229) 1  SM 2,285 (1  ries of losses on 1  rous underlying (1,191)  C 5,839 1  cother ISE in LIC (7,030) (1  risk of (1,624)  kaful contracts (149)  tor Loss (16,629)	55 554	1		1,	
ar (2,229) 1  SM 2,285 (1  reies of losses on 1  rous underlying			(244)	(244)	442
interest of losses on 1  rous underlying 1  C 5,839 1  other ISE in LIC 7,030) (1  risk of (1,624) (16,480)  taful contracts (149)  tor Loss (16,629)		E	284	284	i
ries of losses on  1  rous underlying  C			(696)	(696)	1
rous underlying ————————————————————————————————————					,
rous underlying  (1,191)  C 5,839 1 other ISE in LIC (7,030) (1 trisk of (1,624)  (16,480) tor Loss (16,629)	ř	ľ,	Ē	1	
C 5,839 1 other ISE in LIC 7,030) (1,191) i risk of (1,624) (16,480) kaful contracts (149) t or Loss (16,629)					
C 5,839 1 5,839 1 5,839 1 5,839 1 7,030) (1 7,	Ţ	î.	44]	441	441
C 5,839 1,; other ISE in LIC (7,030) (1,5; risk of (1,624)  kaful contracts (16,480) t or Loss (16,629)	(009)	6	£(c)	E c	(1,791)
other ISE in LIC (7,030) (1,5 risk of (1,624) (16,480) (16,480) (16,480) (14,9) (10,105) (10,105)	1,357	9	1	Ï	7,196
(1,624) (16,480) (16,480) (16,480) (10,480) (10,480) (10,480) (10,480) (10,629)	(1,957)	1	t	Ĩ	(8.987)
(1,624) (16,480) (16,480) (10,480) (10,480) (10,480) (10,480) (10,480) (10,620)					300
(16,480)  kaful contracts (149)  t or Loss (16,629)	Ĭ,	506	1	î	(1,624)
	254	<b>3</b> 1	(11)	(11)	(16,237)
(16,629)	(44)	(1)	11	. 11	(182)
	210 –		d	Ĩ	(16,419)
Total Cash flows	į	9	1	Ĩ	13,899
) and	4,506	E	J/s	Part of the second	(16,985)
ntract Assets 758	158	10	I	1	916
Closing Retakaful Contract Liabilities 4,348	4,348	9	<u>"</u>	i	(17,901)
Net Closing Balance (21,491) 4,506	4,506	1)	ŧ	1)	(16,985)

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## Takaful and Retakaful Contracts Held

A. Movements in Takaful and Retakaful Contract balances (continued)

Analysis by remaining coverage and incurred claims of Takaful contracts measured under the Premium Allocation Approach

(223)(73,459)(693) 5 30.629 534 49,728 23,731) 75.219 (49,273) 12,050 2,308 21,423) 12,026) 37,679 158 88,130 13.920 80,627 80,627 88.353 Total (3,240)(1,336)(1,281)(1,336)1,842 8.840 8.840 8,840 Risk Adjustment for 10,121 62 10.121 Non-financial risk Liabilities for Incurred Claims Estimates of Present Value of Future Cash Flows 3,774 (756)39,062 1,995 (49,273)(49,273)36,044 46,326 54.540 46.326 54.542 39,062 41,057 46,326 Year Ended 31 December 2024 (48) (207)(48) 158 258 210 72 327 187 399 399 189 Loss Component Liabilities for Remaining Coverage (74) 25,136 Excluding Loss 12,050 (61,409)75,219 (12,026)(61,409)63,193 25,062 (227)23,278 (73,459)12,050 23,505 25,062 Component Total Changes in the Statement of Profit or Loss Incurred claims and other Takaful service expenses Losses and reversal of losses on onerous contracts Investment component and contribution refunds Claims and other Takaful service expenses paid, Amortisation of Takaful acquisition cash flows Adjustments to liabilities for incurred claims Net finance expenses from Takaful contracts Changes in the statement of profit or loss Opening Takaful Contract Liabilities Closing Takaful Contract Liabilities Total Takaful Service Expenses including investment components Opening Takaful Contract Assets Release of Unallocated Surpluses Closing Takaful Contract Assets Fakaful acquisition cash flows Takaful Service Expenses Takaful Service Result Contributions received Net Opening Balance Net Closing Balance Net Closing Balance Takaful Revenue Total Cash flows in BND'000 Cash flows Company

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# A. Movements in Takaful and Retakaful Contract balances (continued)

Analysis by remaining coverage and incurred claims of Takaful contracts measured under the Premium Allocation Approach

Year Ended 31 December 2024 Risk Fund

Risk Fund		Year ]	Year Ended 31 December 2024		
	Liabilities for	Liabilities for Remaining Coverage	Liabilities for Incurred Claims	curred Claims	
in BND'000	Excluding Loss Component	Loss Component	Estimates of Present Value of Future Cash Flows	Risk Adjustment for Non- financial risk	Total
Opening Takaful Contract Assets	1	ı	Ĭ	Ĩ	i
Opening Takaful Contract Liabilities	28.566	ı	51.306	9,798	029'68
Net Opening Balance	28,566	J.	51,306	9,798	89,670
Changes in the statement of profit or loss					4
Takaful Revenue	(73,458)	3.	(AT)	<b>=</b>	(73,458)
Takaful Service Expenses					
incurred claims and other lakalul service	î	A	53 119	1 732	54.855
Amortisation of Takaful acquisition cash flows	1	- į,			
Losses and reversal of losses on onerous				5	表.
contracts	ä	(4)	ĵ	Ī	(4)
Adjustments to liabilities for incurred claims	î	I	4,915	(3,334)	1,581
Release of Unallocated Surpluses	ř	1	(772)	58	(714)
Total Takaful Service Expenses	i	1	57,262	(1,544)	55,718
Investment component and contribution refunds	á	.,1	Í	XIX	Ŧ
Takaful Service Result	(73,458)	.1)	57,262	(1,544)	(17,740)
Net finance expenses from Takaful contracts	ı	1	1,903	54	1,957
Total Changes in the Statement of Profit or					
Loss	(73,458)	Ĭ,	106'09	(1,490)	(15,783)
Cash flows					
Contributions received	75,219	Ĭ	Î	Ê	75,219
Claims and other Takaful service expenses paid,					
including investment components	ā	Ţ	(66,932)	Ī	(66,932)
Takaful acquisition cash flows		I	Î	Î	T.
Total Cash flows	75,219		(66,932)		7,573
Net Closing Balance	30,327	I.	43,539	8,308	82,174
Closing Takaful Contract Assets		Ĭ	ľ	Ü	81
Closing Takaful Contract Liabilities	30,327	1)	43,539	8,308	82,174
Net Closing Balance	30,327	1	43,539	8,308	82,174

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Movements in Takaful and Retakaful Contract balances (continued)

Analysis by remaining coverage and incurred claims of Takaful contracts measured under the Premium Allocation Approach

Ex	Liabilities for Remaining Coverage  Excluding Loss  Component	ining Coverage	Liabilities for I	Liabilities for Incurred Claims	
ties offt or loss	ling Loss ponent				
Opening Takaful Contract Assets Opening Takaful Contract Liabilities Net Opening Balance Changes in the statement of profit or loss Takaful Revenue Takaful Service Expenses	(104)	Loss Component	Estimates of Present Value of Future Cash Flows	Risk Adjustment for Non-financial risk	Total
Opening Takaful Contract Liabilities  Net Opening Balance Changes in the statement of profit or loss Takaful Revenue Takaful Service Expenses	(171)		E	- F	(126)
Net Opening Balance Changes in the statement of profit or loss Takaful Revenue Takaful Service Expenses	23,132	154	60,227	11,221	94,734
Changes in the statement of profit or loss Takaful Revenue Takaful Service Expenses	23,005	155	60,227	11,221	94,608
Takaful Revenue Takaful Service Expenses	ç.				
Takaful Service Expenses	(69,037)	U/	E		(69,037)
Inclined claims and other Takatiil service					
expenses	3	(131)	25,067	1,962	26,898
Amortisation of Takaful acquisition cash flows	11,699	Ţ	Ě	<b>y</b> i	11,699
Losses and reversal of losses on onerous		;			3
contracts	9	09	i ;	1 3	9 (33
Adjustments to liabilities for incurred claims	1	1	6,695	(3,062)	3,633
Total Takaful Service Expenses	11,699	(12)	31,762	(1,100)	42,290
Investment component and contribution refunds	3	1	£	I.	13
Takaful Service Result	(57,338)	(71)	31,762	(1,100)	(26,747)
Net finance expenses from Takaful contracts	1	105	ĬĊ.	I,	105
Total Changes in the Statement of Profit or					(817) 701
Loss	(57,338)	34	31,762	(1,100)	(769'97)
Cash flows					
Contributions received	69,755	1	1	Ī	66/,69
Claims and other Takaful service expenses			0.75	31	(27 446)
paid, including investment components	E.	î	(37,440)	I	(37,443)
Takaful acquisition cash flows	(12,145)	'n	9	Ī	(12,143)
Total Cash flows	57,610	1	(37,446)	Ť	20,164
Net Closing Balance	23,277	189	54,543	10,121	88,130
Closing Takaful Contract Assets	(227)	2	2	T	(223)
Closing Takaful Contract Liabilities	23,504	187	54,541	10,121	88,353
Net Closing Balance	23,277	189	54,543	10,121	88,130

# Movements in Takaful and Retakaful Contract balances (continued)

Analysis by remaining coverage and incurred claims of Takaful contracts measured under the Premium Allocation Approach

Year Ended 31 December 2023

Risk Fund		Year Ended 31	Year Ended 31 December 2023		
	Liabilities for Rem	abilities for Remaining Coverage	Liabilities for I	Liabilities for Incurred Claims	
in BND'000	Excluding Loss Component	Loss Component	Estimates of Present Value of Future Cash Flows	Risk Adjustment for Non-financial risk	Total
Opening Takaful Contract Assets	0.8	Æ	Ĩ	9	r
Opening Takaful Contract Liabilities	27,830	¥	56,604	10,859	95,293
Net Opening Balance	27,830	T.	56,604	10,859	95,293
Changes in the statement of profit or loss		¥			
Takaful Revenue	(610,69)	(m)	ĭ	ľ	(60,69)
Takaful Service Expenses					
Anticulted cialins and onler rakatur service expenses	g	I	37,438	1,899	39,337
Amortisation of Takaful acquisition cash flows	ä	I	Ĩ	J	í
Losses and reversal of losses on onerous	1	1	Ť	1	1
contracts					700
Adjustments to liabilities for incurred claims	1	1	7,714	(7.960)	4./34
Total Takaful Service Expenses	.10	31	45,152	(1,061)	44,091
Investment component and contribution refunds	6%	<u>a</u>	7	4	1
Takaful Service Result	16	( <b>1</b> )	1	ď	¥
Net finance expenses from Takaful contracts	1	.4	1	1	£
Total Changes in the Statement of Profit or Loss	(69,019)	J.	45,152	(1,061)	(24,928)
Cash flows		16			
Contributions received	69,755	F	1		69,755
Claims and other Takaful service expenses	96	t	(50.450)	3	(50,450)
paid, including investment components					
Takaful acquisition cash flows	1	ţi.	K6	1	
Total Cash flows	69,755	Ļ	(50,450)		19,305
Net Closing Balance	78,566	1.	51,306	862.6	89,670
			(ii	, l	
Closing Lakaful Contract Assets Closino Takaful Contract Liabilities	28.566		51,306	862'6	89,670
Not Closing Release	995 86	j	51.306	9.798	029'68
IVEL CIUSING Datance	220004	1	> > at v.v		- /

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# A. Movements in Takaful and Retakaful Contract balances (continued)

Analysis by remaining coverage and incurred claims of Retakaful contracts measured under the Premium Allocation Approach

(7.450)(8.115)(860) (1.094)(2.345)7.538 14.150 1.794 309 (8.504)6.444 12.479 12,479 389 12,479 14.150 1.291 Total Risk Adjustment for Non-financial (639) 2,439 (552)(552)(532)1,908 1,908 1,908 2,439 20 87 risk Assets for Incurred Claims (1.793)(1,572)(221)(1,094)(133)11,107 1,291 (502)(1,094)9.880 9,880 9,880 369 11,107 Value of Future Cash **Estimates of Present** Year Ended 31 December 2024 Flows (300)Loss-Recovery 309 Component Assets for Remaining Coverage (7,450)(7,450)7,538 (7.450)7.538 603 603 691 691 691 Excluding Loss-Component Recovery Recoveries and reversals of recoveries of losses on onerous Effects of changes in non-performance risk of retakaful Recoveries of incurred claims & other Takaful service Total Changes in the Statement of Profit or Loss Amounts recoverable from Retakaful operators Net finance income from retakaful contracts held Investment component and contribution refunds Net expenses from Retakaful Contracts held Allocation of Retakaful Contributions Paid Changes in the Statement of Profit or Loss Adjustments to assets for incurred claims Opening Retakaful Contract Liabilities Closing Retakaful Contract Liabilities Opening Retakaful Contract Assets Closing Retakaful Contract Assets Net Opening Balance underlying contracts Net Closing Balance Net Closing Balance Amounts recovered Contributions paid Total Cash flows Company in BND'000 Cash flows expense

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## Movements in Takaful and Retakaful Contract balances (continued) Ä

Analysis by remaining coverage and incurred claims of Retakaful contracts measured under the Premium Allocation Approach

Risk Fund	<b>.</b>	Year Ended 3	Year Ended 31 December 2024		
W .	Assets for Rema	Assets for Remaining Coverage	Assets for Inc	Assets for Incurred Claims	
OO,GOO	Excluding Loss- Recovery Component	Loss-Recovery Component	Estimates of Present Value of Future Cash Flows	Risk Adjustment for Non-financial risk	Total
Opening Retakaful Contract Assets		A CONTRACTOR OF THE CONTRACTOR	11,107	2,439	14,149
Opening Retakaful Contract Liabilities	1	¥.	T.	* = 10	£
Net Opening Balance	603	1	11,107	2,439	14,149
Changes in the Statement of Profit or Loss		βĬ			
Allocation of Retakaful Contributions Paid	(7,450)	î	T	*	(7,450)
Amounts recoverable from Retakaful operators					
Recoveries of incurred claims & other Takaful service				30	
expense	1	(137)	362	87	312
Recoveries and reversals of recoveries of losses on onerous	I				
underlying contracts	1	137	3	- 3	137
Adjustments to assets for incurred claims	1	1	(221)	(638)	(829)

(6,180)

(531)

20

369

1,801

(7,450)

Total Changes in the Statement of Profit or Loss Net finance income from retakaful contracts held

Cash flows

7,538

7,538

691 691

(7,450)

Effects of changes in non-performance risk of retakaful

Net expenses from Retakaful Contracts held

operators

Investment component and contribution refunds

1,432 1,291

(3.028)

(3.028)(3,028)

4.510

12,479

1,908

1,908

9,880 9,880

12,479

12,479

1,908

088'6

691

Closing Retakaful Contract Liabilities Closing Retakaful Contract Assets

Net Closing Balance

Net Closing Balance

Amounts recovered Contributions paid

Total Cash flows

7,538

(410)

(551)

141

1,291 (6,569) 389

(551)

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# A. Movements in Takaful and Retakaful Contract balances (continued)

Analysis by remaining coverage and incurred claims of Retakaful contracts measured under the Premium Allocation Approach

Company Year Ended 31 December 2023	<b>.</b>	Year Ended 31	Year Ended 31 December 2023	**		
	Assets for Remaining Coverage	ining Coverage	Assets for Inc	Assets for Incurred Claims		
in BND'000	Excluding Loss- Recovery Component	Loss-Recovery Component	Estimates of Present Value of Future Cash Flows	Risk Adjustment for Non-financial risk	Total	al
Opening Retakaful Contract Assets	427	İ	13,309	2,950		16,686
Opening Retakaful Contract Liabilities	36	ì	147	28		175
Net Opening Balance	427	1	13,456	2,978		16,861
Changes in the Statement of Profit or Loss						
Allocation of Retakaful Contributions Paid	(8,372)	Ü	OI)S	17.		(8,372)
Amounts recoverable from Retakaful operators Recoveries of incurred claims & other Takaful service						
expense	ı	1,114	(36)	424		1,502
Recoveries and reversals of recoveries of losses on onerous	1	Î	E	Ü5		ï
underlying contracts	I	(1,114)	3	70		(1,114)
Adjustments to assets for incurred claims	1	Ĩ	4,302	(962)		3,340
	3	ű	4,266	(538)		3,728
Investment component and contribution refunds	9	ï	(#	A		Î
Effects of changes in non-performance risk of retakaful			(452.1)			(1,574)
operators	12	Ē	(1,0/4)	1		(1,0/4)
Net expenses from Retakaful Contracts held	(8,372)	f	2,592	(538)		(6,318)
Net finance income from retakaful contracts held	E	ï	<b>t</b> />	Ē,		1
Total Changes in the Statement of Profit or Loss	(8,372)	î	2,592	(538)		(6,318)
Cash flows						
Contributions paid	8,548	t		Đ		8,548
Amounts recovered	(16)	ŭ	(4.941)	T.		(4,941)
Total Cash flows	8,548	3	(4,941)	1		3,607
Net Closing Balance	603	B	11,107	2,440		14,150
Closing Retakaful Contract Assets	603	I	11,107	2,440		14,150
Closing Retakaful Contract Liabilities	1	I	Ţ	12		To
Net Closing Balance	603	1	11,107	2,440	4	14,150

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## Takaful and Retakaful Contracts Held

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# A. Movements in Takaful and Retakaful Contract balances (continued)

Analysis by remaining coverage and incurred claims of *Retakaful contracts measured under the Premium Allocation Approach* Risk Fund

			Total Tillaca of Decellings 2020			100
	Assets for Remaining Coverage	ning Coverage	Assets for Inc	Assets for Incurred Claims	III ( AII ) III	
in BND'000	Excluding Loss- Recovery Component	Loss-Recovery Component	Estimates of Present Value of Future Cash Flows	Risk Adjustment for Non-financial risk	Total	
Opening Retakaful Contract Assets	427	Ē	13,309	2,950		16,686
Opening Retakaful Contract Liabilities	Ü	30	147	28		175
Net Opening Balance	427		13,456	2,978		16,861
Changes in the Statement of Profit or Loss						
Allocation of Retakaful Contributions Paid	(8,372)	1	25	455		(8,372)
Amounts recoverable from Retakaful operators						
Recoveries of incurred claims & other Takaful service	,	1 117	2 198	423		3.738
expense	8	/1161	2,173			
Recoveries and reversals of recoveries of losses on	į	(1117)	1	!		(1.117)
onerous underlying contracts		(17767)		1		
Adjustments to assets for incurred claims	Ĭ	ţ.	4,302	(662)		3,340
		T	005*9	(539)		5,961
Investment component and contribution refunds	1	X	ì	Ţ		1
Effects of changes in non-performance risk of retakaful	ļ		(1.674)	Ţ		(1,674)
operators			(1)(1)			
Net expenses from Retakaful Contracts held	(8,372)	9	4,826	(539)		(4,085)
Net finance income from retakaful contracts held		9	9	.1		3
Total Changes in the Statement of Profit or Loss	(8,372)	(1)	4,826	(539)		(4,085)
Cash flows						
Contributions paid	8,548	11	i	î		8,548
Amounts recovered	Ĭ	1	(7,175)	Ţ	11	(7,175)
Total Cash flows	8,548	ST.	(7,175)	į,		1,373
Net Closing Balance	603	31	11,107	2,439	1	14,149
Closing Retakaful Contract Assets	603	ű	11,107	2,439		14,149
Closing Retakaful Contract Liabilities	Ĩ	1	Ť	I	111	ľ
Net Closing Balance	603	31	11,107	2,439		14,149

## TAKAFUL BRUNEI AM SDN BHD Financial statements Year ended 31 December 2024

## Takaful and Retakaful contracts (continued)

## B. Effects of contracts initially recognised in the year

The following tables summarise the effect on the measurement components arising from the initial recognition of Takaful and retakaful contracts not measured under the Premium Allocation Approach (PAA) in the year.

i. Takaful Contracts	Year Ended 31 December 2024	oer 2024	
in BND'000	Non-Onerous Group of Contracts Issued	Onerous Groups of Contracts Issued	Total
Takaful Contracts Issued Initially Recognised in the Period			
Estimates of Present Value of Future Cash Outflows			
Claims and other Takaful service expenses payable	4,047	12,643	16,690
Takaful acquisition cash flows	323	137	460
Total Estimates of Present Value of Future Cash Outflows	4,370	12,780	17,150
Total Estimates of Present Value of Future Cash Inflows	(5,361)	(13,729)	(19,090)
Risk Adjustment for Non-Financial Risk	196	1,706	1,902
Contractual Service Margin	795	1	795
Total Takaful Service Expenses		757	757

in BND'000			
	Non-Onerous Group of Contracts Issued	Onerous Groups of Contracts Issued	Total
Takaful Contracts Issued Initially Recognised in the Period			
Estimates of Present Value of Future Cash Outflows			
Claims and other Takaful service expenses payable	415	15,654	16,069
Takaful acquisition cash flows	06	129	219
Total Estimates of Present Value of Future Cash Outflows	505	15,783	16,288
Total Estimates of Present Value of Future Cash Inflows	(1,022)	(17,175)	(18,197)
Risk Adjustment for Non-Financial Risk	243	1,977	2,220
Contractual Service Margin	274	1	274
Total Takaful Service Expenses	ı	585	585

The following tables summarise the effect on the measurement components arising from the initial recognition of Takaful and retakaful contracts not measured under the Premium Allocation Approach (PAA) in the year.

## i. Takaful Contracts

B. Effects of contracts initially recognised in the year

Takaful and Retakaful Contracts Held

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Risk Fund	Year Ended 31 December 2024	ber 2024	
in BND'000	Non-Onerous Group of Contracts Issued	Onerous Groups of Contracts Issued	Total
Takaful Contracts Issued Initially Recognised in the Period			
Estimates of Present Value of Future Cash Outflows			
Claims and other Takaful service expenses payable	12,401	4,807	17,208
Takaful acquisition cash flows	I,	1	I
Total Estimates of Present Value of Future Cash Outflows	12,402	4,807	17,209
Total Estimates of Present Value of Future Cash Inflows	(14,131)	(4,959)	(19,090)
Risk Adjustment for Non-Financial Risk	1,674	153	1,827
Contractual Service Margin	55		55
Total Takaful Service Expenses	(1)	1	<b>4</b> ,
	Year Ended 3:	Year Ended 31 December 2023	
in BND'000	Non-Onerous Group of Contracts Issued	Onerous Groups of Contracts Issued	Total
Takaful Contracts Issued Initially Recognised in the Period Estimates of Present Value of Future Cash Outflows			
Claims and other Takaful service expenses payable	381	15,533	15,914
Takaful acquisition cash flows	f)	Ť	1
Total Estimates of Present Value of Future Cash Outflows	381	15,533	15,914
Total Estimates of Present Value of Future Cash Inflows	(653)	(17,543)	(18,196)
Risk Adjustment for Non-Financial Risk	140	2,012	2,152
Contractual Service Margin	132	į	132
Total Takaful Service Expenses	15	2	2

## TAKAFUL BRUNEI AM SDN BHD Financial statements Year ended 31 December 2024

## Takaful and Retakaful Contracts Held

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B. Effects of contracts initially recognised in the year (continued)

ii. Retakaful Contracts

Company	Year Ended 31	Year Ended 31 December 2024	
,	Contracts Initiated	Initiated	Total
in BND'000	Without Loss-Recovery Component	With Loss Recovery Component	
Retakaful Contracts Held Initially Recognised in the Period			
Estimates of the present value of future cash inflows	15,017	35	15,052
Estimates of the present value of future cash outflows	(13,098)	(56)	(13,124)
Risk adjustment for non-financial risk	(1,677)	(9)	(1,683)
Income recognised on initial recognition	1)	2	2
Contractual Service Margin (CSM)	242	S	247

	Year Ended 31 December 2023	December 2023	
	Contracts Initiated	Initiated	
in BND'000	Without Loss-Recovery Component	With Loss Recovery Component	Total
Retakaful Contracts Held Initially Recognised in the Period			
Estimates of the present value of future cash inflows	14,902	1,782	16,684
Estimates of the present value of future cash outflows	(13,064)	(1,392)	(14,456)
Risk adjustment for non-financial risk	(1,786)	(158)	(1,944)
Income recognised on initial recognition		16	16
Contractual Service Margin (CSM)	52	248	300

## TAKAFUL BRUNEI AM SDN BHD Financial statements Year ended 31 December 2024

## 6 Takaful and Retakaful Contracts Held

# B. Effects of contracts initially recognised in the year (continued)

### ii. Retakaful Contracts

Risk Fund	Year Ended 31 December 2024	ecember 2024	
	Contracts Initiated	Initiated	
in BND'000	Without Loss-Recovery Component	With Loss Recovery Component	Total
Retakaful Contracts Held Initially Recognised in the Period			N
Estimates of the present value of future cash inflows	13,525	1,528	15,053
Estimates of the present value of future cash outflows Risk adjustment for non-financial risk	(11,866)	(1,258) (45)	(13,124) (1,683)
Income recognised on initial recognition		3	1
Contractual Service Margin (CSM)	21	225	246

	Year Ended 31 December 2023	ecemper 2023	
	Contracts Initiated	nitiated	
in BND'000	Without Loss-Recovery Component	With Loss Recovery Component	Total
Retakaful Contracts Held Initially Recognised in the			
Period			
Estimates of the present value of future cash inflows	14,813	1,872	16,685
Tation of the account we fitting of fitting cash outflows	(12 995)	(1,461)	(14,456)
Estimates of the present value of infine cash outrions	(2111)	((-)	
Risk adjustment for non-financial risk	(1,771)	(173)	(1,944)
Income recognised on initial recognition	al ·	31	Ť
Contractual Service Margin (CSM)	47	238	285

### 6 Takaful and Retakaful Contracts Held

### C. Contractual Service Margin (CSM)

The following table sets out when the Company expects to recognise the remaining CSM in profit or loss after the reporting date for contracts not measured under the Premium Allocation Approach (PAA).

31 December 2024	1 year or less	1-2 2-3 years years	3 - 4 years	4 - 5 years	5 - 10 years	More than 10 years	Total	
Takaful Contracts								
Issued								
Aviation	312,879	1,006	-	==	( <del>46</del>	<del>( ) (</del>	=	313,945
Energy	146,243	36,292	11,134	7,393	4,335	4,205	21,160	230,761
	459,122	37,298	11,134	7,393	4,335	4,205	21,160	544,706

31 December 2024	1 year or less	1 - 2 years	2 - 3 years	3 - 4 years	4 - 5 years	5 - 10 years	More than 10 years	Total
Retakaful Contracts								
Held								
Aviation	(167,051)	292	_	) <u>—</u> 1	-	4		(166,759)
Energy	(111,820)	-	_	(H)	差	22.	(29,046)	(140,865)
	(278,871)	292	=======================================			-	(29,046)	(307,624)

### 6 Takaful and Retakaful Contracts Held

### C. Contractual Service Margin (CSM) (continued)

31 December 2023	1 year or less	1 - 2 years	2 - 3 years	3 - 4 years	4 - 5 years	5 - 10 years	More than 10 years	= Total
Takaful Contracts Issued								
Aviation	-	<u>144</u>	==:	-	9-3	_	-	(i)—
Energy	89,567		==:	=	-	_	_	89,567
Engineering	46,019	2,666	==:	-	·	_	_	48,685
Marine	18,911	==	=	-				18,911
	154,497	2,666	=	<u>um</u>	2=1		=	157,163

31 December 2023	1 year or less	1 - 2 years	2-3 years	3 - 4 years	4 - 5 years	5 - 10 years	More than 10 years	Total
Retakaful Contracts								
Held								
Aviation		-	-		-	( <del>54</del>	3 <del>—</del> 1	-
Energy	522	22	322	122	===	-	2-2	-
Engineering	717		-	=	120	0.00	<b>2</b>	717
Marine			===	9779		5	=	=
	717	*	==	-		-	) <b>—</b> /	717

### D. Participants' Fund

	<20	24>	<>		
	General Takaful BND'000	Company BND'000	General Takaful BND'000	Company BND'000	
Accumulated undistributed surplus	51,062	51,062	37,160	37,160	
Surplus for the year	12,689	12,689	25,720	25,720	
•	63,751	63,751	62,880	62,880	

### 7 Other receivables

Other receivables	<20	24>	<>		
	General Takaful BND'000	Company BND'000	General Takaful BND'000	Company BND'000	
Other receivables	910	19,119	13,462	9,986	
Accrued income	1,560	2,768	1,770	2,788	
Deposits		78		78	
Prepayments	=	44	\ <del>=</del> =	37	
• •	2,470	22,009	15,232	12,889	

Other receivables are current. No financial assets and liabilities have been set off for presentation purposes. The management believes that there is no significant credit risk in respect of other receivables as they are not material and all fall due within a year.

### 8 Cash and cash equivalents

	<20	24>	<>		
	General Takaful BND'000	Company BND'000	General Takaful BND'000	Company BND'000	
Cash and bank balances	3,152	12,369	15,695	35,208	
Short term deposits	23,800	62,250	30,000	68,500	
•	26,952	74,619	45,695	103,708	

As at the reporting date, the carrying amounts of cash and bank balances approximate their fair value. All short term deposits are generally placed on short-term maturities or repayable on demand.

other pagasies	9	Other	payables
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	General Takaful Fund BND'000	Company Total BND'000
2024		
Advanced contributions from participants	2	2
Accrued expenses		1,932
Other payables	5,009	5,455
	5,011	7,389
2023		
Advanced contributions from participants	2	2
Accrued expenses	/=:	1,864
Other payables	2,120	2,758
	2,122	4,624

Other payables are all current.

### 10 Capital and reserves

_	2024 and 2023			
	Number of shares '000	Amount BND'000		
Authorised Ordinary shares of BND\$1 each	100,000	100,000		
Issued and fully paid up Ordinary shares of BND \$1 each	11,421	11,421		

### **Ordinary shares**

The holder of ordinary shares are entitled to receive dividends as declared from time to time and are entitled to one vote per share at meetings of the Company.

### Fair value reserve

The fair value reserve comprises the cumulative net change in the fair value of financial assets until the investments are derecognised or impaired.

BND'000	BND'000
14,182	13,442

### **Dividends**

The following dividends were declared and paid by the Company:

For the year ended 31 December	a b TR	2024 BND'000	2023 BND'000
Paid by the Company to owners of the Company BND\$0.1204 per ordinary share (in respect of financial year 2022)	-	1,375	
2022)		5-1	1,375

After the respective reporting dates, the following dividends were proposed by the directors. These dividends have not been provided for:

	2024 BND'000	2023 BND'000
BND\$0.1476 per ordinary share (2023: BND\$0.1476)	1,686	1,686

### 11 Takaful revenue

	2024 BND'000	2023 BND'000
General Takaful	BI (B 000	2112 000
Amounts relating to changes in liabilities for remaining		
coverage		
CSM recognised for services provided	2,317	639
Change in risk adjustment for non-financial risk for risk	2,5 1 7	007
expired	344	945
Expected incurred claims and other Takaful service	2	,
expenses	19,185	17,608
Experience adjustments not related to future service	2,121	1,102
Amounts relating to recovery of Takaful acquisition cash	2,121	1,10-
flows	≃	944
Contracts not measured under PAA	23,967	20,294
Contracts measured under PAA	73,458	68,234
Total Takaful revenue	97,425	88,528
Company		
Incurred claims and other Takaful service expenses	0.707	010
CSM recognised for services provided	2,797	918
Change in risk adjustment for non-financial risk for risk	220	422
expired	329	433
Expected incurred claims and other Takaful service	17 501	17 224
expenses	17,581	17,334
Experience adjustments not related to future service	2,126	1,080
Amounts relating to recovery of Takaful acquisition cash	206	264
flows	306	
Contracts not measured under PAA	23,139	20,029
Contracts measured under PAA	73,459	68,251
Total Takaful revenue	96,598	88,280

### 12 Takaful service expenses

	2024 BND'000	2023 BND'000
General Takaful		
Incurred claims and other Takaful service expenses		
Incurred claims and benefits	65,523	43,953
Incurred Takaful service expense	500	(206)
Release of unallocated surpluses	6,531	-
Losses on onerous contracts and reversal of losses on onerous		
contracts	1,536	27
Changes to liabilities for incurred claims relating to past		
service	1,462	2,165
Total Takaful service expenses	75,052	45,939
Represented by:		
Contracts not measured under PAA	18,639	1,841
Contracts measured under PAA	56,413	44,098
	75,052	45,939
	2024	2023
	2024 BND'000	2023 BND'000
Company		
Company Incurred claims and other Takaful service expenses	BND'000	BND'000
	BND'000 38,070	BND'000 23,691
Incurred claims and other Takaful service expenses	38,070 9,329	BND'000
Incurred claims and other Takaful service expenses Incurred claims and benefits	38,070 9,329 6,772	23,691 7,858
Incurred claims and other Takaful service expenses Incurred claims and benefits Incurred maintenance expenses	38,070 9,329	BND'000 23,691
Incurred claims and other Takaful service expenses Incurred claims and benefits Incurred maintenance expenses Release of unallocated surpluses	38,070 9,329 6,772 12,356	23,691 7,858 — 11,964
Incurred claims and other Takaful service expenses Incurred claims and benefits Incurred maintenance expenses Release of unallocated surpluses Amortisation of acquisition cash flows – Wakalah fees	38,070 9,329 6,772 12,356 2,068	23,691 7,858 — 11,964 (2)
Incurred claims and other Takaful service expenses Incurred claims and benefits Incurred maintenance expenses Release of unallocated surpluses Amortisation of acquisition cash flows — Wakalah fees Losses on onerous contracts and reversal of losses on onerous	38,070 9,329 6,772 12,356 2,068 780	23,691 7,858 - 11,964 (2) 858
Incurred claims and other Takaful service expenses Incurred claims and benefits Incurred maintenance expenses Release of unallocated surpluses Amortisation of acquisition cash flows – Wakalah fees Losses on onerous contracts and reversal of losses on onerous contracts	38,070 9,329 6,772 12,356 2,068	23,691 7,858 — 11,964 (2)
Incurred claims and other Takaful service expenses Incurred claims and benefits Incurred maintenance expenses Release of unallocated surpluses Amortisation of acquisition cash flows – Wakalah fees Losses on onerous contracts and reversal of losses on onerous contracts Changes to liabilities for incurred claims	38,070 9,329 6,772 12,356 2,068 780 69,375	23,691 7,858 - 11,964 (2) 858 44,369
Incurred claims and other Takaful service expenses Incurred claims and benefits Incurred maintenance expenses Release of unallocated surpluses Amortisation of acquisition cash flows — Wakalah fees Losses on onerous contracts and reversal of losses on onerous contracts Changes to liabilities for incurred claims Total Takaful service expenses	38,070 9,329 6,772 12,356 2,068 780 69,375	23,691 7,858 - 11,964 (2) 858 44,369
Incurred claims and other Takaful service expenses Incurred claims and benefits Incurred maintenance expenses Release of unallocated surpluses Amortisation of acquisition cash flows – Wakalah fees Losses on onerous contracts and reversal of losses on onerous contracts Changes to liabilities for incurred claims Total Takaful service expenses  Represented by:	38,070 9,329 6,772 12,356 2,068 780 69,375	23,691 7,858 - 11,964 (2) 858 44,369

### 13 Net income/(expenses) from Retakaful contracts

Net income/(expenses) from Retakaful contracts		
	2024	2023
A REPORT OF THE PARTY OF THE PA	BND'000	BND'000
General Takaful		
Release of expected recovery for Takaful service expenses		
incurred in the year	(14,890)	(16,359)
Change in the risk adjustment for non-financial risk	(328)	(462)
Other amounts including experience adjustments for income	( /	( = - / =
items	(6,103)	12
Contracts under PAA	(7,450)	(8,337)
Amounts recoverable for claims and expenses incurred for	(,,)	(0,557)
the year		
Amount recoverable for claims	8,350	6,175
Recoveries and reversals of recoveries of losses on onerous	0,550	0,175
	137	529
underlying contracts	1,985	(1,337)
Changes in amount recoverable arising from changes in LIC		(1,557)
Release of unallocated surpluses	21,750	_
Effects of changes in non-performance risk of Retakaful	3,003	
Operators		=
Other adjustments to Tabarru	(4,402)	(20, 200)
	2,052	(20,308)
	2024	2022
	2024	2023
	2024 BND'000	2023 BND'000
Company		
Company Release of expected recovery for Takaful service expenses	BND'000	BND'000
Release of expected recovery for Takaful service expenses	BND'000	BND'000
Release of expected recovery for Takaful service expenses incurred in the year	BND'000 (14,888)	BND'000 (16,342)
Release of expected recovery for Takaful service expenses incurred in the year Change in the risk adjustment for non-financial risk	BND'000 (14,888)	BND'000 (16,342)
Release of expected recovery for Takaful service expenses incurred in the year Change in the risk adjustment for non-financial risk Other amounts including experience adjustments for income	BND'000 (14,888) (328)	BND'000 (16,342) (462)
Release of expected recovery for Takaful service expenses incurred in the year Change in the risk adjustment for non-financial risk Other amounts including experience adjustments for income items Contracts under PAA	(14,888) (328) (6,105)	BND'000 (16,342) (462) 38
Release of expected recovery for Takaful service expenses incurred in the year Change in the risk adjustment for non-financial risk Other amounts including experience adjustments for income items Contracts under PAA Amounts recoverable for claims and expenses incurred for	(14,888) (328) (6,105)	BND'000 (16,342) (462) 38
Release of expected recovery for Takaful service expenses incurred in the year Change in the risk adjustment for non-financial risk Other amounts including experience adjustments for income items Contracts under PAA	(14,888) (328) (6,105)	BND'000 (16,342) (462) 38
Release of expected recovery for Takaful service expenses incurred in the year Change in the risk adjustment for non-financial risk Other amounts including experience adjustments for income items Contracts under PAA Amounts recoverable for claims and expenses incurred for the year Amount recoverable for claims	(14,888) (328) (6,105) (7,450)	38 (8,336)
Release of expected recovery for Takaful service expenses incurred in the year Change in the risk adjustment for non-financial risk Other amounts including experience adjustments for income items Contracts under PAA Amounts recoverable for claims and expenses incurred for the year Amount recoverable for claims Recoveries and reversals of recoveries of losses on onerous	(14,888) (328) (6,105) (7,450)	38 (8,336)
Release of expected recovery for Takaful service expenses incurred in the year Change in the risk adjustment for non-financial risk Other amounts including experience adjustments for income items Contracts under PAA Amounts recoverable for claims and expenses incurred for the year Amount recoverable for claims Recoveries and reversals of recoveries of losses on onerous underlying contracts	(14,888) (328) (6,105) (7,450) 9,733	38 (8,336) 6,175
Release of expected recovery for Takaful service expenses incurred in the year Change in the risk adjustment for non-financial risk Other amounts including experience adjustments for income items Contracts under PAA Amounts recoverable for claims and expenses incurred for the year Amount recoverable for claims Recoveries and reversals of recoveries of losses on onerous underlying contracts Changes in amount recoverable arising from changes in LIC	(14,888) (328) (6,105) (7,450) 9,733 311 (1,687)	38 (8,336)
Release of expected recovery for Takaful service expenses incurred in the year Change in the risk adjustment for non-financial risk Other amounts including experience adjustments for income items Contracts under PAA Amounts recoverable for claims and expenses incurred for the year Amount recoverable for claims Recoveries and reversals of recoveries of losses on onerous underlying contracts Changes in amount recoverable arising from changes in LIC Release of unallocated surpluses	(14,888) (328) (6,105) (7,450) 9,733	38 (8,336) 6,175
Release of expected recovery for Takaful service expenses incurred in the year Change in the risk adjustment for non-financial risk Other amounts including experience adjustments for income items Contracts under PAA Amounts recoverable for claims and expenses incurred for the year Amount recoverable for claims Recoveries and reversals of recoveries of losses on onerous underlying contracts Changes in amount recoverable arising from changes in LIC Release of unallocated surpluses Effects of changes in non-performance risk of retakaful	(14,888) (328) (6,105) (7,450) 9,733 311 (1,687) 21,759	38 (8,336) 6,175
Release of expected recovery for Takaful service expenses incurred in the year Change in the risk adjustment for non-financial risk Other amounts including experience adjustments for income items Contracts under PAA Amounts recoverable for claims and expenses incurred for the year Amount recoverable for claims Recoveries and reversals of recoveries of losses on onerous underlying contracts Changes in amount recoverable arising from changes in LIC Release of unallocated surpluses Effects of changes in non-performance risk of retakaful operators	(14,888) (328) (6,105) (7,450) 9,733 311 (1,687) 21,759 3,003	38 (8,336) 6,175
Release of expected recovery for Takaful service expenses incurred in the year Change in the risk adjustment for non-financial risk Other amounts including experience adjustments for income items Contracts under PAA Amounts recoverable for claims and expenses incurred for the year Amount recoverable for claims Recoveries and reversals of recoveries of losses on onerous underlying contracts Changes in amount recoverable arising from changes in LIC Release of unallocated surpluses Effects of changes in non-performance risk of retakaful	(14,888) (328) (6,105) (7,450) 9,733 311 (1,687) 21,759	38 (8,336) 6,175

### 14 Total investment income and net Takaful financial result

9-4	2024 BND'000	2023 BND'000
General Takaful		
Investment income - others	4,146	4,539
Net fair value (losses)/gains on financial assets	(441)	1,028
Total amounts recognised in the profit or loss	3,705	5,567
Amounts recognised in OCI	<u></u>	
Total investment income	3,705	5,567
Takaful finance (expenses)/income from Takaaful contracts issued		
Profit accreted to Takaful contracts using locked-in rate	(1,588)	40
Changes in profit rates and financial assumptions	(431)	= =
Total Takaful finance (expenses)/income from Takaful contracts issued	(2,019)	40
Represented by:		
Amounts recognised in profit or loss	1,686	5,607
Net finance income/(expenses) from Retakaful contracts held		
Profit accreted to Retakaful contracts using locked-in rate	240	(27)
Changes in profit rates and financial assumptions	1,204	(155)
Total retakaful finance income/(expenses) from Retakaful contracts held	1,444	(182)
Represented by:		
Amounts recognised in profit or loss	1,444	(182)
	1,444	(182)
Total net investment income, Takaful finance expenses and Retakaful finance income	3,130	5,425

### 14 Total investment income and net Takaful financial result (continued)

- W	2024 BND'000	2023 BND'000
Company		
Investment income - others	4,976	5,389
Investment income - FVOCI	1,171	1,171
Net fair value gains/(losses) on financial assets	(231)	2,076
Total investment income	5,916	8,636
Net finance expenses from Takaful contracts issued		
Profit accreted to Takaful contracts using locked-in rate	(1,718)	8
Changes in profit rates and financial assumptions	(711)	(100)
Total finance expenses from Takaful contracts issued	(2,429)	(92)
Represented by:		
Amounts recognised in profit or loss	3,487	8,544
Net finance (expenses)/income from Retakaful contracts held		
Profit accreted to Retakaful contracts using locked-in rate	240	(27)
Changes in profit rates and financial assumptions	1,205	(155)
Total finance (expenses)/income from Retakaful contracts held	1,445	(182)
Represented by:		
Amounts recognised in profit or loss	1,445	(182)
	1,445	(182)
Total net investment income, Takaful finance expenses and Retakaful finance income	4,932	8,362

### 15 Other operating income

	2024 BND'000	2023 BND'000
General Takaful		
Other miscellaneous		(1)
		(1)
Company		
Service charge fee	139	146
Towing income	1,311	1,037
Miscellaneous income	7,690	4,095
	9,140	5,278

### 16 Other operating expenses

The General Takaful Fund's other operating expenses mainly consist of foreign exchange gains and losses arising from USD denominated financial assets. The Company's other operating expenses mainly consist of non-directly attributable expenses at year end.

### 17 Tax and zakat expenses

	2024 BND'000	2023 BND'000
Tax recognised in profit or loss		
Current tax expense		
Current year	1,654	6 <u>=</u> 3
Changes in estimates related to prior year	699	142
	2,353	142
Total tax expense	2,353	142

A reconciliation of effective tax expense for the Company is as follows:

	2024 BND'000	2023 BND'000
Profit before zakat and taxation	11,240	4,166
Income tax using the domestic corporate tax rate of 18.5% (2023: 18.5%)	2,079	771
Changes in estimates related to prior year	699	142
Others	(425)	(771)
	2,353	142

Subject to agreement by the Tax Authority, the Company has applied for a refund of Income Tax relating to Year of Assessment 2013, 2014 and 2016 (Years ended 31 December 2012, 2013 and 2015 respectively) amounting to BND\$383,000 as a result of the effect of the application of International Financial Reporting Standards ("IFRS") as required by the Regulator in 2014.

### Zakat

The amount of zakat is determined by using 2.5775% based on the net invested fund method and is payable by the Company in accordance with the Hukum Syara'. The amount of zakat is calculated on the net current assets of the shareholders' fund, and is payable by the Company in accordance with the Hukum Syara'. There was a change in ownership of the immediate holding company to a charitable foundation on 12 December 2013. The Company is exempted from paying zakat on the shareholding of Yayasan Sultan Haji Hassanal Bolkiah ("YSHHB"). This is in accordance with AAOIFI Syariah standard no (35) ruling 3/1/6 and 3/1/7.

Based on a Syariah endorsement in October 2023, the Company will begin to pay zakat to the relevant authorities. Prior to this, the zakat of the Company was paid on behalf by a related party as its results were consolidated into a larger group

### 18 Expenses

An analysis of the expenses incurred by the Company in the reporting period is provided:

	Total	
	2024 BND'000	2023 BND'000
Agent commissions	8,957	7,021
Intercompany recharges	10,164	9,933
Legal, professional and audit fees	159	615
Personnel expenses	5,475	5,008
Rental and utilities	311	300
Office and administrative expenses	490	454
Sales, marketing and promotions	420	396
Miscellaneous expenses	279	246
Total	26,255	23,973
Represented by:		
Expenses attributed to Takaful acquisition cashflows	6,187	5,016
Other directly attributable expenses	8,498	8,056
Other operating expenses	8,432	8,364
Non attributable expenses	3,138	2,537
Total	26,255	23,973

### 19 Significant related party transactions

### Transactions with key management personnel

Key management personnel are defined as those persons having authority and responsibility for planning, directing and controlling the activities of the Company either directly or indirectly. The key management personnel include all the directors of the Company and certain senior management members of the Company.

Key management personnel compensation comprised:

	2024 BND'000	2023 BND'000
Short-term employee benefits		
Directors' fees and other remuneration	-	
Other key management personnel: - Salary and employee benefits	696	672

### Other related party transactions

The immediate holding company is Syarikat Takaful Brunei Darussalam, an investment holding company. The Company is an associate of Bank Islam Brunei Darussalam via its immediate holding company, and has significant related party transactions with Bank Islam Brunei Darussalam and its subsidiaries. Bank Islam Brunei Darussalam is a parent company into which the financial results of the Company are ultimately consolidated and publicly made available.

During the year, apart from the balances and transactions disclosed elsewhere in these financial statements, the transactions with the Company's related parties are as follows:

BND'000	BND'000
111	114
	BND'000

All short term deposits at respective year ends are held with related parties (note 8). Management fees of BND\$10,164,000 (2023: BND\$9,933,000) were paid to the immediate holding company during the year.

The management is of the opinion that all the above transactions have been entered into in the normal course of business and have been established on terms and conditions that are not materially different from those obtainable in transactions with unrelated parties.

### 20 Takaful risk management

The risk under any one Takaful contract is the possibility that the Takaful event occurs and the uncertainty of the amount of the resulting claim. By the very nature of a Takaful contract, this risk is random and therefore unpredictable.

For a portfolio of Takaful contracts where the theory of probability is applied to pricing and provisioning, the principal risk that the Company faces under its Takaful contracts is that the actual claims and benefit payments exceed the carrying amount of the Takaful liabilities. This could occur because the frequency or severity of claims and benefits are greater than estimated. Takaful events are random, and the actual number and amount of claims and benefits will vary from year to year from the level established using statistical techniques.

Experience shows that the larger the portfolio of similar Takaful contracts, the smaller the relative variability about the expected outcome will be. In addition, a more diversified portfolio is less likely to be affected by a change in any subset of the portfolio. The Company has developed its Takaful underwriting strategy to diversify the type of Takaful risks accepted and within each of these categories to achieve a sufficiently large population of risks to reduce the variability of the expected outcome.

Factors that aggravate Takaful risk include lack of risk diversification in terms of type and amount of risk and type of industry covered.

### Frequency and severity of claims

The frequency and severity of claims can be affected by several factors such as the increase in the number of cases being heard in the court that have been inactive or latent for a long period of time. Estimated inflation is also a significant factor due to the long period typically required to settle these cases.

The Company manages these risks through its underwriting strategy, retakaful arrangements and claims handling process.

The underwriting strategy attempts to ensure that the underwritten risks are well diversified in terms of type and amount of risk. Underwriting limits that are in compliance with Brunei laws and regulations are in place to enforce appropriate risk selection criteria.

### (i) General Takaful Fund

The key coverage for the General Takaful contracts

The key coverage for the General Takaful contracts are Motor, Fire, Workmen Compensation, Personal Accident and Energy.

Concentration of General Takaful risk

The following gives details of the Company's concentration of risks based on Takaful revenue by main product categories:

mani product categories.	Gross BND'000	Retakaful BND'000	Net BND'000
General Takaful Fund			
2024			
Motor	45,977	(2,827)	43,150
Fire	5,054	(799)	4,255
Personal Accident	7,646	(546)	7,100
Workmen Compensation	7,406	(560)	6,846
Energy	18,333	(10,062)	8,271
Others	13,009	(4,913)	8,096
	97,425	(19,707)	77,718
2023			
Motor	44,454	(1,441)	43,013
Fire	4,618	(654)	3,964
Personal Accident	5,691	( <del>-</del> )	5,691
Workmen Compensation	6,918	(564)	6,354
Energy	16,122	(14,335)	1,787
Others	10,725	(3,314)	7,411
	88,528	(20,308)	68,220

	Gross BND'000	Retakaful BND'000	Net BND'000
Company			
2024			+5
Motor	45,977	(3,897)	42,080
Fire	5,054	(918)	4,136
Personal Accident	7,646	(622)	7,024
Workmen Compensation	7,406	(908)	6,498
Energy	18,410	(10,096)	8,314
Others	12,105	(4,989)	7,116
	96,598	(21,430)	75,168
2023			
Motor	44,454	(1,441)	43,013
Fire	4,618	(654)	3,964
Personal Accident	5,691	2.5	5,691
Workmen Compensation	6,918	(564)	6,354
Energy	16,122	(14,335)	1,787
Others	10,477	(5,670)	4,807
£	88,280	(22,664)	65,616

### Key assumptions

The key assumptions to which the estimation of actuarial liabilities is particularly sensitive are as follows:

### Discount rate

As the liabilities are the present value of future cash flows, both income and expenses, a decrease in discount rate would have an increasing impact on the liabilities and vice-versa.

### Surrender rate

This is only applicable particularly to savings products, where when the rate is reduced (products with Participant Investment Fund) or increased (products without Participant Investment Fund), will impact to an increase of the liability.

### Sensitivity analysis

The General Takaful actuarial liabilities are sensitive to the key assumptions above and change in these assumptions may impact the liabilities of the General Takaful Fund significantly. The correlation of assumptions will have a significant effect in determining the actuarial liabilities.

The purpose of the sensitivity analysis is to assess the relative importance of key assumptions used in the actuarial valuation of actuarial liabilities as at 31 December 2024, inclusive of the provision for adverse deviation (refer to "base scenario" in the sensitivity analysis table)

The analysis below is performed for reasonably possible movements in key assumptions with all other assumptions held constant, showing the impact on equities. In reality, there are possibilities that a combination of adverse and favourable changes could arise. The sensitivities cannot capture all possible outcomes.

Management has assumed that that all retakaful recoveries are receivable in full. There is currently no official independently published source of Brunei national mortality tables to be compared against. Sensitivity analysis was not performed for inflation as these are not material and will not impact the portfolio significantly.

The key assumptions to which the estimation of actuarial liabilities impacts the equities is: - Ultimate Loss Ratio;

2024		BND'000
Net actuarial liabilities Base scenario		38,223
Assumptions Ultimate Loss Ratio	Change in assumptions	+10% points 33,519
2023		BND'000
Net actuarial liabilities Base scenario	2	29,886

### Claims development

The following tables show the estimate of cumulative incurred claims, including both claims notified and IBNR for each successive accident year at the end of reporting period, together with cumulative payments to-date for non-life covers.

In setting provisions for claims, the Company give consideration to the probability and magnitude of future experience being more adverse than assumed and exercise the degree of caution in setting reserves when there is considerable uncertainty. In general, the uncertainty associated with the ultimate claims experience in an accident year is greatest when the accident year is at an early stage of development and the margin necessary to provide the necessary confidence in adequacy of provision is relatively at its highest. As claims develop and the ultimate cost of claims becomes more certain, the relative level of margin maintained should decrease.

TAKAFUL BRUNEI AM SDN BHD
Financial statements
Year ended 31 December 2024

Analysis of claims development – gross basis Gross loss development tables as at 31 December 2024

Accident Year	2015 & prior BND'000	2016 BND'000	2017 BND'000	2018 BND'000	2019 BND'000	2020 BND'000	2021 BND'000	2022 BND'000	2023 BND'000	2024 BND'000	Total BND'000
Estimate of ultimate claims cost:											
At end of accident year	81,342	39,912	26,144	27,262	30,561	30,069	36,074		40,757	26,163	Ĭ
One year later	122,497	33,863						38,282		1	Ĭ
Two years later	149,019	35,347	23,759		31,178		27,222		ı	•	Ï
Three years later	165,099	28,131						ı		•	ĵ
Four years later	189,974	38,871			32,030	33,539	ľ	I	4 .	1	Ď
Five years later	202,078	39,335	. ,			¥.	£.	1	1.	G.	Î
Six years later	207,600	38,654		20,123	î	1	J	I			Î
Seven years later	207,186	37,541	20,705	ű	<u> </u>	1	J	1			Ť
Eight years later	203,990	37,793	ij.	I			3	l			Ť
Nine years later	205,277	1	ľ	ŗ		<u> </u>	ţ		1		1
Estimate of ultimate claims cost	205,277	37,793	20,705	20,123	34,150	33,539	24,209			7	
Cumulative payments	203,374	37,602	20,357	19,316	31,471	28,534	19,690	22,702	17,583	1,399	402,028
Undiscounted Claim Liabilities Discounting Discounted claim liabilities Expense liabilities Risk adjustments Expense Risk adjustments Total Takaful liabilities for incurred claims	1,903	191	348	807	2,679	5,005	4,519	11,752	14,131	24,764	66,099 (2,623) 63,476 4,063 13,294 851 81,684

TAKAFUL BRUNEI AM SDN BHD
Financial statements
Year ended 31 December 2024

Analysis of claims development – net basis Net loss development tables as at 31 December 2024

Accident Year	2015 & prior BND'000	2016 BND'00 0	2017 BND'000	2018 BND'00 0	2019 BND'000	2020 BND'00 0	2021 BND'000	2022 2023 2024 BND'00 BND'00 BND'00 0 0 0	2023 BND'00 0	2024 BND'00 0	Total BND'000
Estimate of ultimate claims cost:											
At end of accident year	75,115	24,303	22,316	20,591	24,420	24,965	26,396	27,686	32,534	18,264	31
One year later	96,962	19,498	19,364	20,290	25,021	24,586	24,994	26,957	24,654	I	Ē
Two years later	113,274	19,528	17,928	20,190	23,786	24,403	24,604	25,896	I	ij	E
Three years later	128,067	17,254	18,261	19,773	23,130	23,635	23,375	Ĭ	l	Ĭ	Ĩ
Four years later	147,493	16,116	17,210	18,833	21,887	21,888	Ä	Ĩ	I	Ĩ	Ĩ
Five years later	151,757	16,342	16,289	17,862	24,654	I	計	1	1	į	4
Six years later	155,085	14,779	16,026	17,503	E	I	ß	1	1	Ī	đ
Seven years later	151,624	14,716	16,784	Ĭ,	ľ	I	ľ	T'	I	Ď,	0
Eight years later	151,970	14,649	Ĭ	Ĩ	ű.	I	£	Ť	I	Ü	Ü
Nine years later	154,718	ïi		Ű	1	1	Ĭ.	1	1	ï	E
Estimate of ultimate	154,718	14,649	16,784	17,503	24,654	21,888	23,375	25,896	24,654	18,264	342,385
Cumulative payments	154,664	14,924	16,621	17,527	23,465	19,807	19,236	20,360	17,367	1,481	305,452
Undiscounted Claim Liabilities	54	(275)	163	(24)	1,189	2,081	4,139	5,536	7,287	16,783	36,933
Non-performance risk											1,458
Discounting Discounted claim										-	(5,001)
liabilities											33,310
Expense liabilities											4,062
Risk adjustments											6,712
Expense wisk adjustments Total Takaful liabilities											46,935
for incurred claims										-	

TAKAFUL BRUNEI AM SDN BHD
Financial statements
Year ended 31 December 2024

Analysis of claims development – gross basis Gross loss development tables as at 31 December 2023

Accident Year	2014 2015 & prior BND'000 BND'000	2015 BND'000	2016 BND'000	2017 BND'000	2018 BND'000	2016         2017         2018         2019         2020         2021           BND'000         BND'000         BND'000         BND'000         BND'000         BND'000	2020 BND'000	2021 BND'000	2022 2023 Total BND'000 BND'000 BND'000	2023 BND'000	Total BND'000
Estimate of ultimate claims cost: At end of accident year One year later Two years later Five years later Five years later Six years later Six years later Seven years later Seven years later Cumulative payments Undiscounted claim liabilities Discounting Discounting Discounted claim liabilities Expense Liabilities Risk Adjustments Total Takaful liabilities for incurred claims	53,848 77,453 106,412 125,532 151,185 162,039 168,115 166,262 162,788 162,788 162,788 2,816	27,494 45,044 42,606 39,567 38,789 40,039 39,294 37,728 37,728 37,728 37,728	39,912 33,863 35,347 28,131 38,871 39,336 38,654 37,541 (36,805) 736	26,144 26,925 23,759 22,206 24,341 20,914 19,714 19,714	27,262 26,096 24,937 23,020 22,618 19,899 19,899 (18,458)	30,561 30,044 31,178 30,694 32,030 32,030 4,254	30,069 37,852 37,550 34,584 24,584 (27,186) 7,398	36,074 34,153 27,222 - - 27,222 (18,076) 9,146	39,506 38,282 38,282 (20,813) 17,469	40,757 	40,757

TAKAFUL BRUNEI AM SDN BHD
Financial statements
Year ended 31 December 2024

Analysis of claims development – net basis Net loss development tables as at 31 December 2023

Accident Year	2014 & prior	2015	2016	2017	2018	2019	2020	2021	2022	2023	Total
	BND'000	BND'000	BND'000	BND'000 BND'000 BND'000 BND'000 BND'000	BND'000	BND'000	BND'000	BND'000	BND'000	BND'000 BND'000	BND'000
Estimate of ultimate claims cost:											
At end of accident year	49,595	25,520	24,303	22,316	20,591	24,420	24,965	26,396	27,686	32,534	))
One year later	71,293	25,672	19,498	19,364	20,290	25,021	24,586	24,994	26,957	Ů.	Ĩ
Two years later	90,197	23,077	19,528	17,928	20,190	23,786	24,403	24,604	I	1	I
Three years later	106,478	21,589	17,254	18,261	19,773	23,130	23,635	i	1	)J	ĵ
Four years later	126,109	21,384	16,116	17,210	18,833	21,887	<u>I</u>	I	Ę	B	ī
Five years later	131,018	20,739	16,342	16,289	17,862	Ť	ļ	1	Ĩ	E	ij.
Six years later	134,324	20,762	14,779	16,026	ı	3	Ţ	I	1	1	1
Seven years later	131,376	20,248	14,716	Ĭ	į,	Ĭ.	Ţ.	1	t,	310	J
Eight years later	132,717	19,253	3	Ĭ	1	1	Ī	1	į)	E	Ď
Nine years later	131,773	ľ	1	1	J	3	į	i	1	#	Ĭ
Estimate of ultimate claims cost	131,773	19,253	14,716	16,026	17,862	21,887	23,635	24,604	26,957	32,534	329,246
Cumulative payments	(130,297)	(19,027)	(14,465)	(15,402)	(16,961)	(19,899)	(18,396)	(17,584)	(18,380)	(16,233)	(286,644)
Undiscounted claim liabilities	1,476	226	251	624	901	1,988	5,238	7,020	8,577	16,301	42,602
Non-performance risk											3,548
Discounting											(3,184)
Discounted claim liabilities											42,966
Expense liabilities											4,067
Risk Adjustments											8,000
Total Takaful liabilities for											55,033
incurred claims										15	

### 21 Financial risk management

The Company has exposure to the following risks from its use of financial instruments:

- Credit risk
- Liquidity risk
- Market risk

This note presents information about the Company's exposure to each of the above risks, the Company's objectives, policies and processes for measuring and managing risk, and the Company's management of capital.

### Risk Management Framework

The Board of Directors has overall responsibility for the establishment and oversight of the Company's risk management framework. The Board has established the Risk Management Committee, which is responsible for developing and monitoring the Company's risk management policies. The committee reports regularly to the Board of Directors on its activities.

The Company's risk management policies are established to identify and analyse the risks faced by the Company, to set appropriate risk limits and controls, and to monitor risks and adherence to limits. Risk management policies and systems are reviewed regularly to reflect changes in market conditions and the Company's activities. The Company, through its training and management standards and procedures, aims to develop a disciplined and constructive control environment in which all employees understand their roles and obligations.

The Audit Committee oversees how management monitors compliance with the Company's risk management policies and procedures, and reviews the adequacy of the risk management framework in relation to the risks faced by the Company. The Audit Committee is assisted in its oversight role by Internal Audit. Internal Audit undertakes both regular and ad hoc reviews of risk management controls and procedures, the results of which are reported to the Audit Committee.

### a) Credit risk

Credit risk is the risk of financial loss to the Company if a customer or counterparty to a financial instrument fails to meet its contractual obligations, and arises principally from the Company's cash and cash equivalents and other investments.

The Company's portfolio of sukuk, short-term and other investments are subject to credit risk. This risk is defined as the potential loss resulting from adverse changes in a borrower's ability to repay the debt. The Company's objective is to earn competitive relative returns by investing in a diversified portfolio of securities. Management has an investment credit risk policy in place. Limits are established to manage credit quality and concentration risk.

The Company has Takaful and other receivables balances that are subject to credit risk. Among the most significant of these are retakaful recoveries. To mitigate the risk of the counterparties not paying the amount due, the Company has established certain business and financial guidelines for retakaful approval, incorporating ratings by major agencies and considering currently available market information. Receivable balances are monitored on an ongoing basis with the result that the Company's exposure to bad debts is not significant. The Company also periodically reviews the financial stability of retakaful companies from public and other sources and the settlement trend of amounts due from retakaful companies.

The Company held short term deposits of BND\$62,250,000 at 31 December 2024 (2023: BND\$58,080,000) which represents its maximum credit exposures on these assets. The cash and cash equivalents are held with a related financial institution counterparty which is rated A- (2023: A-).

### Credit exposure

The maximum exposure to credit risk is normally represented by the carrying amount of each financial asset in the financial statements, although in the case of Takaful receivables, it is fairly common practice for accounts to be settled on a net basis. In such cases, the maximum exposure to credit risk is expected to be limited to the extent of the amount of financial assets that has not been fully offset by financial liabilities with the same counterparty. The maximum amount recoverable from each retakaful operator at any time is also dependent on the claims recoverable from such retakaful operator at that point in time.

The following table presents an analysis of the credit quality of debt investments at FVTPL.

Credit Rating	2024 FVTPL BND'000	2023 FVTPL BND'000
Quoted sukuks		
BBB- to AAA	93,216	87,709
BB to D	2,833	5,876
Unrated	580	1,787
Gross carrying amounts	96,629	95,372

The following table presents an analysis of the credit quality of retakaful balance.

Credit Rating	2024 FVTPL BND'000	2023 FVTPL BND'000
Retakaful balances		
BBB- to AAA	12,998	15,058
Gross carrying amounts	12,998	15,058

### Offsetting financial assets and financial liabilities

No financial instruments are offset in the statement of financial position as there are no enforceable master netting agreements and similar arrangements in place.

### b) Liquidity risk

Liquidity risk is the risk that the Company will encounter difficulty in meeting the obligations associated with its financial liabilities that are settled by delivering cash or another financial asset. The Company's approach to managing liquidity is to ensure, as far as possible, that it will always have sufficient liquidity to meet its liabilities when due, under normal conditions, without incurring unacceptable losses or risking damage to the Company's reputation.

Management of liquidity risks

The Company's liquidity management process, as carried out within the Company includes day-to-day funding, managed by monitoring future cash flows to ensure that requirements can be met, maintaining a portfolio of highly marketable assets that can easily be liquidated as protection against any unforeseen interruption to cash flow and monitoring the liquidity ratios of the Company against internal and regulatory requirements.

Monitoring and reporting take the form of cash flow measurement and projections for the next day, week and month respectively, as these are key periods for liquidity management.

Exposure to liquidity risks

The analysis of the estimated timing of cash outflows are shown in the respective notes as follows:

Other receivables Note 7
Other payables Note 9

Due to the nature of its business, the Company's contribution and claims liabilities which comprise provision for unexpired risks and provision for outstanding claims are likely to materialise fully within 10 years.

### Maturity analysis

## Takaful and retakaful contracts

The following table provides a maturity analysis of the Company's Takaful and Retakaful contracts, which reflects the dates on which the cash flows are expected to occur. Liabilities for remaining coverage measured under the PAA have been excluded from this analysis.

			Estimates of pres	Estimates of present value of future cash flows	e cash flows		
In of BND ('000)	1 year or less	1-2 years	2-3 years	3 – 4 years	4-5 years	More than 5 years	Total
31 December 2024 Takaful contracts	(642,341)	(919,834)	(9,744)	(28,272)	(7,199)	(8,465)	(1,615,855)
Retakaful contracts	216,110	1,338,350	E	E.	Li	1	1,554,460
		_	Estimates of present value of future cash flows	ent value of futu	re cash flows		
In of BND ('000)	1 year or less	1 – 2 years	2 – 3 years	3 – 4 years	4 – 5 years	More than 5 years	Total
31 December 2023 Takaful contracts	23,087	(190)	τ	(36)	44	3	22,305
Retakaful contracts	782	1,357	ŧ	t.	L	Ĩ	2,139

### c) Market risk

Market risk is the risk that changes in market prices – c.g. foreign exchange rates, profit rates and equity prices – will affect the fulfilment cash flows of Takaful and Retakaful contracts as well as the fair value or future cash flows of financial instruments. The objective of market risk management is to control market risk exposures within acceptable parameters while optimising the return on risk.

### i) Profit rate risk

Profit rate risk is the risk that the value of future cash flows of a financial instrument will fluctuate because of changes in market profit rates.

The Company is exposed to profit rate risk primarily through their investments in fixed income securities and deposit placements. These instruments are fixed rate and held at amortised cost. Therefore, a change in profit rates at reporting date would not affect profit or loss.

The Company does not use derivative financial instruments to hedge its profit rate risks.

While the Company's cash and cash equivalents earn a nominal profit sum, this does not represent a significant concentration of profit rate risk. As such, no sensitivity has been performed.

### ii) Foreign currency risk

Foreign currency risk is the risk that the fair value of future cash flows of a financial instrument will fluctuate because of changes in foreign exchange rates.

During the ordinary course of business, the Company may engage in foreign currency denominated transactions or invest in foreign currency equity or sukuk. As a result, the Company is exposed to movements in foreign currency exchange rates.

The Company operates solely in Brunei, with a significant majority of its Takaful liabilities and its financial assets denominated in Brunei Dollars.

The summary quantitative data about the exposure to currency risk is as follows:

	2024 BND'000	2023 BND'000
Cash and cash equivalents	1,399	506
Other investments	130,740	104,351
Net statement of financial position exposure	132,139	104,857

### Sensitivity analysis

A reasonably possible strengthening (weakening) of the BND, as indicated below against the USD at 31 December 2024 would have increased (decreased) profit or loss by the amounts shown below. This analysis assumes that all other variables, in particular, profit rates, remain constant.

	2024 BND'000	2023 BND'000
USD (10% strengthening)	(13,214)	(10,486)
USD (10% weakening)	13,214	10,486

### iii) Price risk

Price risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market prices, whether those changes are caused by factors specific to the individual financial instrument or its issuer, or factors affecting all similar financial instruments traded in the market.

The Company invests primarily in Sukuk whereby fair values or future cash flows of the financial instruments mainly arise from changes in effective profit rate and the issuers' repayment abilities.

The following table analyses fair value measurements for financial instruments, by valuation method. The different levels have been defined as follows:

- Level 1: quoted prices (unadjusted) in active markets for identical assets or liabilities;
- Level 2: inputs other than quoted prices included in Level 1 that are observable for the
  asset or liability, either directly (i.e. as prices) or indirectly (i.e. derived from prices);
  and
- Level 3: inputs for the asset or liability that are not based on observable market data (unobservable inputs).

## TAKAFUL BRUNEI AM SDN BHD Financial statements Year ended 31 December 2024

## Accounting classifications and fair values

The carrying amounts and fair values of financial assets and liabilities, including their levels in the fair value hierarchy are as follows:

2024  Financial assets measured at fair value Other investments  Financial assets not measured at fair value Cash and cash equivalents Other receivables*  Balances with Brunei Darussalam Central Bank	Note 8 7 4	FVTPL BND'000 130,740 130,740	Carrying amount FVOCI Amord cos BND'000 BND' 18,891 - 7 - 7 - 2 - 2 - 2	Amortised cost BND'000  74,619 21,965 2,000 98,584	Amortised Total cost BND'000 BND'000  - 149,631 - 149,631 - 149,631  74,619 74,619 21,965 21,965 2,000 2,000 98,584 98,584	Level 1 BND'000	Fair value Level 2 BND'000 130,740	Level 3 BND'000	> Total BND'000 149,631
Financial liabilities not measured at fair value Other payables	6	T AV	1 1	7,389	7,389				

\*This figure excludes prepayments. During the financial year, there have been no transfers between Level 1, 2 and 3.

### TAKAFUL BRUNEI AM SDN BHD Financial statements Year ended 31 December 2024

Total Level 1 Level 2 Level 3  BND'000 BND'000 BND'000 BND'000 B  122,502  103,708  12,852  2,000  118,560  4,624  4,624									
cial assets measured at fair value       5       104,351       18,151       - 122,502       - 104,351       18,151         cial assets not measured at fair value       8       - 103,708       103,708       103,708         ces with Brunei Darussalam Central Bank       4       - 2,000       2,000         ces with Brunei Darussalam Central Bank       4       - 2,000       2,000         payables       - 4,624       4,624         payables       - 4,624       4,624	BNI	VTPL	FVOCI BND'000	Amortised cost BND'000	Total BND'000	Level 1 BND'000	Level 2 BND'000	Level 3 BND'000	Total BND'000
5       104,351       18,151       -       122,502       -       104,351       18,151       -       104,351       18,151       -       103,708       -       103,708       103,708       103,708       103,708       12,852       2,000       2,000       -       -       2,000       2,000       - <td>33</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	33								
8 - 103,708 10 7 - 12,852 1 4 - 2,000 9 - 4,624	5	04,351	18,151	I	122,502	1	104,351	18,151	122,502
8 - 103,708 10 7 - 12,852 1 4 - 2,000 - 118,560 11 9 - 4,624	10	04,351	18,151	I)	122,502				
8 - 103,708 10 7 - 12,852 1 4 - 2,000 - 118,560 11 9 - 4,624	ancial assets not measured at fair value								
7 4 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	sh and cash equivalents	Ĭ	1	103,708					
4     -     -     2,000       -     -     118,560     11       9     -     -     4,624       -     -     4,624	er receivables*	Ú	Pi	12,852	12,852				
9 - 4,624	ances with Brunei Darussalam Central Bank 4	Ĭ	3	2,000	2,000				
9 - 4,624		Į,		118,560					
9 - 4,624	ancial liabilities not measured at fair value								
4.624		1	I	4,624	4,624				
		Ĵ	J.	4,624	4,624				

\*This figure excludes prepayments. During the financial year, there have been no transfers between Level 1, 2 and 3.

### iv) Measurement of fair value

### a) Valuation techniques and significant unobservable inputs used

The following table shows the valuation techniques used in measuring fair values, as well as significant unobservable inputs used.

### Financial instruments measured at fair value

Туре	Valuation Technique	Significant unobservable inputs	Inter-relationship between key unobservable inputs and fair value measurement
Equity	Market comparison	- Adjusted market	The estimated fair value
securities	technique: The valuation	multiple	would increase (decrease) if
	model is based on market	(4	the adjusted multiple are
	multiples derived from price-to-book [PB] ratio of		higher (lower)
	comparable companies to investee, adjusted for the non-marketability of the equity investee.	- Liquidity discount	The estimated fair value would increase (decrease) if the liquidity discount is lower (higher)
	•		

### Financial instruments not measured at fair value

Туре	Valuation Technique	
Other financial assets and liabilities*	The carrying amount of financial assets and liabilities with a maturity of less than one year are assumed to approximate their fair values because of the short period of maturity.	

<sup>\*</sup> Other financial assets and liabilities include Takaful and other receivables, balances with Brunei Darussalam Central Bank, cash and cash equivalents and Takaful and other payables.

### b) Level 3 recurring fair value

A.k.

The following table shows a reconciliation from the beginning balances to the ending balances for fair value measurements in Level 3 of the fair value hierarchy.

2024	Equities BND'000	Total BND'000
Balance at 1 January	18,151	18,151
Total unrealised gains or losses in OCI	740	740
Balance at 31 December	18,891	18,891
2023	Equities BND'000	Total BND'000
2023 Balance at 1 January		
	BND'000	BND'000

### c) Capital management

The Company reviews its capital structure to ensure that it will be able to continue as a going concern and complies with regulators' Margin of Solvency. The capital structure of the Company comprises of share capital, investment revaluation reserves and retained earnings.

In accordance with Section 21 of the Takaful Order, 2008 and Section 8 of the Takaful Regulations, 2008, the Company is required to maintain:

- i) a fund margin of solvency in respect of each of the General Takaful Funds; and
- ii) Takaful operator to maintain surplus of assets over liabilities of not less than 20 percent.

In addition to the above, management has included a Provision of Risk Margin for Adverse Deviation ("PRAD") in the valuation of Takaful contract liabilities in accordance with prudential requirements specified by the regulator BDCB, effective since the year ended 31 December 2015.

The Company was in compliance (2023: in compliance) with the prescribed margin of solvency for the participants' funds as well as the Takaful operator fund throughout the year.

There were no significant changes in the Company's approach to capital management during the year.

### 22 Leases

### Leases as lessee

The Company leases office space and equipment. The leases typically run for a period of one to five years. Lease payments are renegotiated before the lease expiry to reflect market rentals.

The Company leases IT equipment with contract terms of one to three years. These leases are short-term and/or leases of low value items. The Company has elected not to recognise the right-of-use assets and lease liabilities for these leases.

Information about leases for which the Company is a lessee is presented below:

### Right-of-use assets

Right-of-use assets related to leased properties are presented as property and equipment.

	2024 BND'000	2023 BND'000
Balance at 1 January	554	53
Additions to right-of-use assets	<u>25</u> 7	679
Depreciation charge for the year	(178)	(178)
Balance at 31 December	376	554
Lease liabilities	2024 BND'000	2023 BND'000
Less than one year	66	66
One to five years	338	507
Total undiscounted lease liabilities at 31 December	404	573

### Reconciliation of movements of liabilities to cash flows arising from financing activities

	2024 BND'000	2023 BND'000
Balance at 1 January	573	66
Changes from financing cash flows		
Payment of lease liabilities	(169)	(162)
Finance charge paid	(37)	(20)
Other changes		
New lease	<del></del>	669
Finance expense	37	20_
Balance at 31 December	404	573
Current	66	66
Non-current	338	507
Lease liabilities included in the statement of financial position		
at 31 December	404	573

### Amounts recognised in profit or loss

Lease liabilities are part of financial statement captions as stated. Finance charges are part of financial statement caption 'Finance costs'.

Leases are presented as follows in the income statement

	2024 BND'000	2023 BND'000
Finance charges on lease liabilities	37	20
Depreciation of right-of-use assets	178	178
Expenses relating to short-term leases	6	8
Amounts recognised in statement of cash flows		
	2024 BND'000	2023 BND'000
Total cash outflow for leases	206	182