Abu Dhabi Islamic Bank Egypt" S.A.E" separate financial statements for the financial period ending on December 31, 2022 and the audit report MAZARS MOSTAFA SHAWKI Public Accountants and consultants

#### Auditors' report

#### To : The Shareholders of Abu Dhabi Islamic Bank (ADIB) - Egypt "S.A.E."

#### **Report on the Separate Financial Statements**

We have audited the accompanying separate financial statements of Abu Dhabi Islamic Bank (ADIB) – Egypt (S.A.E) ("The Bank"), which comprise the separate statement of financial position as of 31 December 2022 and the related separate statements of income, comprehensive income, cash flows and changes in equity for the financial year then ended, and a summary of significant accounting policies and other explanatory notes.

#### Management's Responsibility for the separate financial statements

These separate financial statements are the responsibility of the bank's management. Management is responsible for the preparation and fair presentation of these separate financial statements in accordance with the rules of preparation and presentation of the banks' financial statements, basis of recognition and measurement issued by the Central bank of Egypt on 16 December 2008 as amended by the regulations issued on 26 February 2019 and in light of the prevailing Egyptian laws and regulations. Management responsibility includes designing, implementing and maintaining internal control relevant to the preparation and fair presentation of separate financial statements that are free from material misstatement, whether due to fraud or error; also includes selecting and applying appropriate accounting policies, and making accounting estimates that are reasonable in the circumstances.

#### Auditors' Responsibility

Our responsibility is to express an opinion on these separate financial statements based on our audit. We conducted our audit in accordance with the Egyptian Standards on Auditing and in light of the prevailing Egyptian laws. Those standards require that we comply with the ethical requirements and plan and perform the audit to obtain reasonable assurance whether the separate financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the separate financial statements. The procedures selected depend on the auditors' judgement, including the assessment of the risks of material misstatement of the separate financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the bank's preparation and fair presentation of the separate financial statements 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 bank's internal control. An audit also includes evaluating the appropriateness of the accounting policies used and the reasonableness of accounting estimates made by management, as well as evaluating the overall presentation of the separate financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion on the separate financial statements.

MAZARS MOSTAFA SHAWKI **Public Accountants and consultants** 

#### The Shareholders of Abu Dhabi Islamic Bank (ADIB) - Egypt "S.A.E." Page 2

#### **Opinion**

In our opinion, the separate financial statements referred to above present fairly, in all material respects, the separate financial position of Abu Dhabi Islamic Bank (ADIB) - Egypt (S.A.E) as of 31 December 2022 and of its separate financial performance and its sperate cash flows for the year then ended, in accordance with Central Bank of Egypt's rules, pertaining to the preparation and presentation of the banks' financial statements, issued on 16 December 2008 as amended by the regulations issued on 26 February 2019 and in light of the prevailing Egyptian laws and regulations relating to the preparation of these separate financial statements.

#### **Report on Legal and Other Regulatory Requirements**

According to Article No. (64) of the Central Bank of Egypt and the Banking and Monetary System No. 194 of 2020, the issued and paid-up capital of Egyptian banks to be 5 billion Egyptian pounds . The bank has increased the capital of Abu Dhabi Islamic Bank - Egypt, during the fiscal year ended 31 December 2022, to reach 4 billion pounds. Subsequent to the year end, the bank started the subscription procedures to increase the issued and paid-up capital to reach 5 billion pounds, as stated in a note in Explanation No. (32/2). Except for what was mentioned above, it was not clear to us that the bank's violation during the fiscal year ending on 31 December 2022 was material to the provisions of the Central Bank of Egypt, Banking System and Cash Law No. 194 of 2020.

The bank maintains proper books of accounts, which include all that is required by law and by the statues of the bank, the separate financial statements are in agreement thereto.

The separate financial information included in the Board of Directors' report, prepared in accordance with law no. 159 of 1981 and its executive regulations, is in agreement with the bank's books of account.



Ioda Mostafa Shawk Accountants and Auditors Register No. (3451) Financial Regulatory Authority Register No. (7) CBE Register No. (92) Fellow of Egyptian Society of Accountants and Auditors Fellow of Egyptian Tax Society MAZARS MOSTAFA SHAWKI Public Accountants and consultants 153 Mohamed Farid St., Bank Misr Tower, Cairo

13 February 2023 Cairo

Auditors

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Accountants And Auditors Register No. (17996) Financial Regulatory Authority Register No. (235) CBE Register No. (388) PricewaterhouseCoopers Ezzeldeen, Diab & Co. **Public Accountants** Plot No 211, Second Sector, City Center New Cairo 11835, Egypt

# **Separate statement of financial position - at 31 December 2022**

	Note No	31 December 2022 EGP (in thousands)	31 December 2021 EGP (in thousands)
Assets			
Cash and due from Central Bank of Egypt	16	9,926,931	6,068,337
Due from banks	17	14,207,334	4,675,137
Financing and facilities to banks (net of expected credit losses)	18	-	59,107
Conventional financing to customers (net of expected credit losses)	19	14,659	12,172
Financing and facilities to customers (net of expected credit losses)	19	56,774,656	45,354,797
Non current asset held for sale	3/21	-	2,021
Islamic forward exchange contracts	27	12,953	-
Financial investments			
- Financial investments at FVOCI	1/20	4,002,047	9,393,231
- Financial investments at amortized cost	2/20	26,889,619	20,962,309
Investments in subsidiaries and associates (net)	21	405,513	310,922
Intangible assets	22	20,924	44,546
Other assets	23	2,649,627	2,002,531
Fixed assets (net of accumulated depreciation)	24	485,954	506,318
Deferred tax assets	31	126,621	58,827
Total assets		115,516,838	89,450,255
Liabilities and equity			
Liabilities			
Due to banks	25	74,840	2,352,263
Customers' deposits	26	97,742,791	75,803,423
Islamic forward / Islamic currency swap contracts	27	2,507	15,084
Subordinated Financing / Other Islamic financing	28	2,009,350	1,288,823
Other liabilities	29	5,479,528	1,187,282
Current income tax liability		629,634	434,201
Other provisions	30	734,905	1,722,688
Defined benefits obligations	38	220,215	183,137
Total liabilities		106,893,770	82,986,901
Equity			
Paid up Capital	2/32	4,000,000	2,000,000
Paid under Capital increase	3/32	-	1,861,418
Reserves	33	472,866	822,231
Difference between face value and present value for non-interest subordinated financing		35,780	30,864
Retained earnings	34	4,114,422	1,748,841
Total equity		8,623,068	6,463,354
Total liabilities and equity		115,516,838	89,450,255

Independent auditor's report "attached"

The accompanying notes from (1) to (40) are integral part of these financial statements and are to be read together.

Mohamed Shawky Chief financial officer Mohamed Ali

CEO and Managing Director

Cairo on 9 February 2023

	Note	31 December 2022	31 December 2021
	No	EGP (in thousands)	EGP (in thousands)
Income from Murabaha, Musharaka, Mudaraba and similar inc	ome	10,839,446	8,094,270
Cost of deposits and similar costs		(6,107,035)	(4,656,023)
Net income from funds	7	4,732,411	3,438,247
Fees and commissions income		1,254,069	749,879
Fees and commissions expenses		(238,075)	(175,852)
Net fees and commission income	8	1,015,994	574,027
Dividend Income	9	2,810	21,080
Net trading income	10	154,664	80,159
Administrative expenses	11	(1,464,902)	(1,387,113)
Other operating expenses	12	(427,347)	(428,641)
Expected credit losses	13	(801,369)	(166,019)
Gain on sale of the financial investments in subsidiaries	2/21		<mark>52,937</mark>
Gain/Loss on financial investments	3/20	6,391	(10,756)
Net profit for the period before tax		3,218,652	2,173,921
Income tax expense	14	(1,092,924)	(793,998)
Net profit for the year		2,125,728	1,379,923
Basic earning per share in net profit for the year	15	7.42	6.10

The accompanying notes from (1) to (40) are integral part of these financial statements and are to be read together.

# Separate statement of comprehensive income for the year ended 31 December 2022

	Note	31 December 2022	31 December 2021
	No	EGP (in thousands)	EGP (in thousands)
Net profit for the Year		2,125,728	1,379,923
Items that are not reclassified to the profit and losses:			
Change in fair value reserve of equity instruments at fair value through other comprehensive income		51,973	25,358
Income tax related to items that are not reclassified to the profit or loss		(11,694)	(5,706)
Items that are reclassified to profits and losses:			
Changes at fair value through other comprehensive income		(29,696)	(7,728)
deffered Income tax related to items that are reclassified to the profits and losses		6,682	1,739
Total comprehensive income for the year, net of tax		2,142,992	1,393,586

The accompanying notes from (1) to (40) are integral part of these financial statements and are to be read together.

# Separate statement of cash flows For the year ended 31 December 2022

	Note	31 December 2022	31 December 2021
Cash flows from operating activities	No.	EGP (in thousands)	EGP (in thousands)
Net profit for the year before tax		3,218,652	2,173,921
Adjustments to reconcile profits with cash flows from operating activities		5,210,052	2,175,521
Depreciation and Amortization of fixed and intangible assets	24/22	98,565	108,093
Charge / (release) impairment loss of financing and facilities to customers	13	800,030	165,939
Used provisions - Financing provision	13	(479,597)	(66,770)
Charge / (release) other provisions	30	(479,397) 895,784	258,431
Provisions no longer required other than financing provision	30		
	30 30	(75,964) (1,901,828)	(45,115)
Provisions used other than financing provision	30		(11,135)
Bonds' premium and discount amortization	40	(38,470)	55,998
Foreign currency valuation differences of financing provisions in foreign currencies	19	179,856	(1,252)
Foreign currency valuation differences of provisions in foreign currencies other than financing provisions	30	94,225	(2,953)
Foreign currency revaluation of due from banks provisions		91	(7)
Foreign currency valuation differences of financial investments at FVOCI in foreign currencies		(18,197)	159
Valuation differences for financial instruments balances in foreign currencies at AC		(110,253)	174
Foreign currency valuation differences of financial instrument at AC's provisions		10,388	(73)
Foreign currency valuation differences of subordinated financing - With coupon		433,282	(739)
Foreign currency valuation differences of subordinated financing - Zero coupon	28	300,017	(463)
Foreign currency valuation differences of subordinated financing - Zero coupon - Equity		29,004	21,445
Gain / (Losses) from valuation of forward exchange contracts		(12,953)	15,076
Charge /(release) impairment loss of due from banks	13	1,339	80
Charge /(release) Impairment loss of investments in subsidiaries and associates	3/20	(6,391)	10,756
Charge /(release) Impairment loss of assets reverted to bank	12	(20,000)	-
Charge /(release) Impairment Loss of other assets		454	2,045
Gains / (Losses) on sale of investments in subsidiaries and associates	3/20	-	(52,937)
Gain / (Losses) on sale of fixed assets	12	(685)	(365)
Gain / (Losses) on sale of assets reverted to bank	12	(11,437)	(9,450)
Dividends income from equity instruments at FVOCI		(2,322)	(4,644)
Dividends income from investments in subsidiaries and associates		(488)	(16,436)
Amortization of subordinated financing using EIR method	28	24,089	35,348
Operating profits before changes in assets and liabilities resulting from operating activities		3,407,192	2,635,126
Net decrease (increase) in assets and liabilities			
Due from banks with maturity more than 90 days		(9,530,862)	(1,269,250)
Treasury bills with maturity more than 90 days		4,741,320	587,767
Financing and facilities to customers and banks	19	(11,824,309)	(5,159,139)
Other assets		(653,317)	(439,560)
Due to banks	25	(2,277,424)	1,665,525
Customers' deposits	26	21,939,368	12,978,396
Financial derivatives		(12,577)	(1,285)
Other liabilities		4,292,251	159,390
Employees' Benefits obligations		37,078	45,171
Income tax paid		(970,297)	(526,335)
Net Cash Flow genereted from Operating Activities		9,148,423	10,675,805

# Separate statement of cash flows - continued For the year ended 31 December 2022

Note No.	31 December 2022 EGP (in thousands)	31 December 2021 EGP (in thousands)
Cash flows from investing activities	EGF (III tilousalius)	EGP (III tilousalius)
Payments for purchase of fixed assets and branches fixtures 24	(54,019)	(60,429)
Proceeds from sale of fixed assets	781	1.059
Payments for purchase of intangible assets	(656)	(42,001)
Payments for purchase of financial investments at FVOCI	-	(941,287)
Proceeds from recovery of financial investments at FVOCI	1,599	886,086
Payments for purchase of investments in subsidiaries and associates at amortized cost	(2,965,060)	(9,429,895)
Proceeds from recovery of financial investments at amortized cost	3,204,926	1,682,134
Payments to purchase of investments in subsidiaries and associates	(88,200)	(34,658)
Proceeds from recovery of investments in subsidiaries and associates	-	80,366
Proceeds from dividends income	2,810	21,080
Net Cash flows used in Investing activities	102,181	(7,837,545)
Cash flows from financing activities		
Paid under Capital Increase	(1,861,418)	-
Paid up capital under registration	2,000,000	-
Proceeds (Paid) from subordinated financing	8,849	-
Difference between face value and present value for subordinated financing	-	(52,342)
Dividends paid	(36,860)	-
Issuance fees	(159,714)	(110,538)
Net cash flows used in financing activities	(49,143)	(162,880)
Net (decrease) increase in cash and cash equivalents during the year	9,201,462	2,675,380
Cash and cash equivalents at the beginning of the year	11,106,608	8,431,228
Cash and cash equivalents at the end of the year	20,308,070	11,106,608
Cash and cash equivalents comprise		
Cash and due from CBE 16	9,926,931	6,068,337
Due from banks 17	14,208,892	4,675,265
Treasury bills	12,126,266	11,527,484
Due from banks with maturity more than three months from date of acquisition	(14,015,212)	(4,484,350)
Treasury bills with maturity more than three months from date of acquisition	(1,938,807)	(6,680,128)
Cash and cash equivalents at the end of the year	20,308,070	11,106,608

The accompanying notes from (1) to (40) are integral part of these financial statements and are to be read together.

# Separate statement of changes in equity For the year ended 31 December 2022

												SP (in thousands	
	Paid up capital	Paid under Capital increase	Capital Reserve	Legal reserve	General reserve	Special reserve	General banking risk reserve	General risk reserve	Fair value reserve	Difference between face value and present value for subordinated financing	Retained earnings	Total	
31 December 2021													
Balance at 1 January 2021	2,000,000	1,861,418	-	22,878	42,522	17,165	52,265	158,088	52,951	44,767	906,808	5,158,862	
Transferred to reserve accounts	-	-	3,698	57,383	-	-	401,618	-	-	-	(462,699)	-	
Dividends distribustions to employees, board members and the banking system development fund	-	-	-	-	-	-	-	-	-	-	(110,538)	(110,538)	
Net change in other comprehensive income items	-	-	-	-	-	-	-	-	13,663	-	-	13,663	
Amortization of the difference between face value and present value of subordinated financing	-	-	-	-	-	-	-	-	-	(13,903)	35,348	21,445	
Net profit for the period	-	-	-	-	-	-	-	-	-	-	1,379,922	1,379,922	
Balance at 31 December 2021	2,000,000	1,861,418	3,698	80,261	42,522	17,165	453,883	158,088	66,614	30,864	1,748,841	6,463,354	
31 December 2022													
Balance at 1 January 2022	2,000,000	1,861,418	3,698	80,261	42,522	17,165	453,883	158,088	66,614	30,864	1,748,841	6,463,354	
Transferred to reserve accounts	-	-	365	68,978	8,849	-	(444,821)	-	-	-	375,478	8,849	
Dividends distribustions to employees, board members and the banking system development fund	-	-	-	-	-	-	-	-	-	-	(159,714)	(159,714)	
Net change in other comprehensive income items	-	-	-	-	-	-	-	-	17,264	-	-	17,264	
Amortization of the difference between face value and present value of subordinated financing Transferred to/from reseve accounts	- 2,000,000	- (1,861,418)	-	-	-	-	-	-	-	4,916	24,089	29,005 138,582	
Net profit for the period	2,000,000		-	-	-	-	_	-	-	-	2,125,728	2,125,728	
Balance at 31 December 2022	4,000,000		4,063	149,239	51,371	17,165	9,062	158,088	83,878	35,780	4,114,422	8,623,068	

The accompanying notes from (1) to (40) are integral part of these financial statements and are to be read together.

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# Statement of proposed dividends For the year ended 31 December 2022

	Note	31 December 2022	31 December 2021
	No	EGP (in thousands)	EGP (in thousands)
Net profit for the year (based on income statement)		2,125,728	1,379,923
Add / (Deduct):			
Gain on sale of fixed assets transferred to capital reserve according to law provisions	12	(685)	(365)
Change in general banking risk reserve	33	444,821	(401,618)
Items transferred to retained earnings	28	24,089	35,348
Net distributable profits for the year		2,593,953	1,013,288
Add / (Deduct):			
Retained losses at the beginning of the year		1,748,841	735,189
Total		4,342,794	1,748,477
To be distributed as follows:			
Legal reserve 5%		106,252	68,978
Banking system development fund		25,940	10,133
Employees' share		259,395	137,956
Board of directors remuneration		17,803	11,625
Retained earnings at the end of the year		3,933,404	1,519,786
Total		4,342,794	1,748,477

# Notes to the separate financial statements For the year ended 31 December 2022

### **1- General information**

Abu Dhabi Islamic Bank - Egypt (formerly National Development Bank - a joint stock company) was incorporated as an Egyptian joint stock company under Law No. 43 of 1974 and its executive regulations in the Arab Republic of Egypt. The main office of ADIB is located at Cairo Governorate, 9 Rustom Street - Garden City. ADIB is listed on the Egyptian Stock Exchange.

Abu Dhabi Islamic Bank - Egypt - an Egyptian Joint Stock Company is subject as a financial institution to the supervision and control of the Central Bank of Egypt, and ADIB complies with the provisions of Islamic Sharia'a in products provided to its clients, whether the products are investment deposits, Islamic investment Sukuk or savings accounts. ADIB also fulfils the client's various funding needs by offering a variety of options such as: Murabaha (Cost-Plus), Musharaka (Joint Ventures) and Ejara (Leasing), as well as, providing Islamic options for letter of guarantee, letter of credit and covered cards. ADIB has its own Fatwa and Shari'a Supervisory Committee, which is composed of Shari'a jurists, qualified with banking, legal and economic knowledge, in order to issue fatwas and legal rulings on all aspects of existing and new Islamic banking transactions.

ADIB was registered in the Commercial Register on 3 April 2013 by changing the bank name from National Development Bank to Abu Dhabi Islamic Bank - Egypt.

Abu Dhabi Islamic Bank - Egypt -an Egyptian Joint Stock Company provides corporates, retail banking and investment services in the Arab Republic of Egypt through 70 branches, delegates and agencies employing 2,251 employees on the date of the interim financial statements.

These financial statements for the year ended 31 December 2022 were approved by the Board of Directors on 9 February 2023.

### **Important Definitions**

The following terms are used in the separate financial statements and their definitions are as follows:

### <u>Murabaha</u>

It is a contract under which ADIB sells to the customer in-kind asset, a commodity or shares owned and held by ADIB (real or judgement) for a selling price consisting of the purchase cost and an agreed profit margin.

### <u>Ejara</u>

It is a lease contract thereby ADIB (the lessor) rents a specific in-kind asset or service (owned or leased by ADIB) or entitled for a specified period and in return for fixed rental instalments. Ejara may be ended for in-kind asset by ownership of the lessee for the leased asset under an independent contract to transfer the ownership.

### <u>Mudaraba</u>

It is a contract between ADIB and the client whereby one of the two parties (the money owner) provides a sum of money to the other party (Mudarib) which invests the sum in a particular project or activity and distributes the profit between the parties according to the agreed shares in the contract. Mudarib bears the loss in case of infringement or default and / or violation of any of the terms of the Mudaraba contract; otherwise, the owner bears such loss.

### <u>Wakala</u>

It is a contract between ADIB and the client whereby one of the two parties (the Principal) provides for the other party (Agent) a certain amount of money and authorized to invest according to a certain terms and conditions. The Agent's commission is limited as per a lump sum basis that may be added to the

# Notes to the separate financial statements For the year ended 31 December 2022

amount of a certain percentage of profit expected as incentive profit to the Agent for good performance. The Agent bears the loss in the event of infringement, default or violation of any of the terms and conditions of the Power of Attorney contract, otherwise the Principle bears it.

# <u>Sukuk</u>

They are value equivalent documents that represent common shares in the ownership of a certain asset (leased, will be leased, whether existing or described in the future) or in the ownership of rights arising from the sale of an existing asset after being owned by the Sukuk holders, the ownership arising from the assignment, or the ownership of projects that are managed on Mudaraba or Company basis. In all such cases, Sukuk holders are the owners of their common share of the leased assets, the rights or goods arising from the assignment or the assets of the Company's projects or the Mudaraba.

# 2- Basis of preparation of the financial statements

These separate interim financial statements have been prepared in accordance with the rules of Central Bank of Egypt (CBE) of the preparation of the banks' financial statements and the principles of recognition and measurement as approved by its board of directors on 16 December 2008, pertaining to the issuance of interim financial statements by the Egyptian banks during 2019 according to the rules of preparation and presentation of financial statements of banks, as well as, the recognition and measurement basis issued by the (CBE) dated on that date after being affected by the application of the requirements of IFRS (9) "Financial Instruments" in light of the instructions issued on 26 February 2019, and in light of the revised Egyptian Accounting Standards (EAS) issued during the year 2015 and its related amendments and the provisions of local laws and in light of the Egyptian laws and regulations related to the preparation of these separate financial statements.

The financial statements of ADIB had been prepared till 31 December 2018 using the rules for the preparation and presentation of the financial statements of banks and the recognition and measurement principles issued by (CBE) on 16 December 2008. However, as from 1 January 2019 and based on the instructions issued by the (CBE) relevant to preparation of the financial statements of banks in the accordance with the requirements of (IFRS 9) "Financial Instruments" as of 26 February 2019, the management has modified certain accounting policies to conform to those instructions. The following note details the changes in accounting policies.

The separate financial statements of the Bank should be read with its consolidated financial statements, for the year ended on 31 December, 2022 to get complete information on the Bank's financial position, results of operations, cash flows and changes in ownership rights.

### <u>Amendments to the rules of preparation and presentation of the financial statements of (ADIB)</u> issued by the (CBE) on 16 December 2008 under the instructions of (CBE) issued on 26 February 2019.

# **IFRS 9 - Financial Instruments**

As of 1 January 2019, ADIB has applied IFRS (9) - Financial Instruments s formally after being trail applied in 2018, which was issued by the (CBE) in July 2014. Requirements of said Standard materially differ from EAS No. (26) "Financial Instruments - Recognition and measurement", in particular, with regard to the classification, measurement and disclosure of financial assets and some financial liabilities. Below is a summary of main changes in accounting policies of ADIB due to applying the Standard:

### Classification of financial assets and financial liabilities:

# Notes to the separate financial statements For the year ended 31 December 2022

On initial recognition, financial assets are classified as either at amortized cost or at fair value through other comprehensive income or fair value through profit and loss.

Financial assets are classified according to the business model in which they are managed and their contractual cash flows.

A financial asset is measured at amortized cost upon fulfilling the following two conditions and not measured at fair value through profit and loss:

- The asset is retained in a business model intended to hold assets to collect contractual cash flows
- The contractual terms of the financial assets result in cash flows on specific dates which are only principal payments and interest on the principal amount due.

Debt instruments are measured at fair value through other comprehensive income only if the following conditions are fulfilled and are not measured at fair value through profit and loss:

- The asset is retained in a business model whose objective has been achieved through the collection of contractual cash flows and the sale of financial assets
- The contractual terms of the financial assets result in cash flows on specific dates that are only principal payments and interest on the principal amount due.

Upon initial recognition of investment in shares not held for trading, ADIB may choose irrevocably to measure subsequent changes in fair value within other comprehensive income. This option is made on each investment separately.

All other financial assets are classified as at fair value through profit or loss.

In addition, upon initial recognition, ADIB may irrevocably determine a financial asset that fulfils the requirements for measurement at amortized cost or at fair value through other comprehensive income, as being at fair value through profit or loss, in case that such application may essentially cancel or reduce the accounting mismatch that may arise otherwise.

### **Evaluation of business model:**

ADIB evaluates the objective of the business model in which the asset is held at the portfolio level as this reflects the best way to conduct the business and to provide information to the management. The information to be considered include:

- The stated policies and objectives of the portfolio and the practical mechanism of those policies. To determine, in particular, whether the management strategy focuses on earning contractual interest income, matching the duration of financial assets with the duration of the financial liabilities that fund such assets or realizing cash flows through the sale of assets;
- How to evaluate performance of the portfolio and submit report in this regard to the management of ADIB
- Risks affecting performance of the business model and financial assets held in this business model and how to manage these risks
- The number, volume and timing of sales in previous periods, the reasons for these sales and their expectations of future sales activity. However, information on sales activity is not considered separately, but rather as part of a comprehensive assessment of how to achieve ADIB's stated objective of managing financial assets and how to achieve cash flows.

Financial assets held for trading or which its performance is evaluated based on fair value are measured through profit or loss because such assets are not held for the purpose of collecting contractual cash flows only and are not held to collect contractual cash flows with the sale of financial assets.

# **Impairment of financial assets:**

# Notes to the separate financial statements For the year ended 31 December 2022

In accordance with the (CBE) instructions issued on 26 February 2019, IFRS (9) replaces the realized loss model contained in the CBE's instructions issued on 16 December 2008 with the expected credit loss model. The new impairment model is applied to all financial assets in addition to certain funds commitments and financial guarantee contracts.

Under IFRS (9), credit losses are recognized earlier than what is required under the CBE's instructions issued on 16 December 2008. ADIB applies a three-stage approach to measure expected credit losses on financial assets recognized at amortized cost and debt instruments at fair value through other comprehensive income. Assets are transferred among the following three stages based on the change in credit quality since its initial recognition.

# Stage 1: Expected credit loss over 12 months

Stage (1) includes financial assets upon initial recognition without involving a substantial increase in credit risk since initial recognition or involving relatively low credit risk.

For these assets, expected credit losses are recognized over 12 months and profit is calculated on the total book value of the assets (without deduction of the credit provision). The expected 12-month credit loss is the expected credit loss that may result from potential failures within 12 months after the date of financial statements.

# Stage 2: Expected credit loss over life - with no impairment of credit value

Stage (2) includes financial assets that have substantially increased credit risk since initial recognition without objective evidence of impairment. The expected credit loss over the life of the asset is recognized but the interest on the total carrying value of the assets continues to be calculated. The expected credit loss over life is the expected credit losses arising from all possible defaults over the expected life of the financial instrument.

# Stage 3: Expected credit loss over life – impairment of credit value

Stage (3) includes financial assets that have objective evidence of impairment as of the financial statements date. For these assets, expected credit losses over the lifetime are recognized.

# **3- Summary of accounting policies**

The following are the most significant accounting policies used in the preparation of the financial statements. These policies have been consistently followed for all presented periods, except for remeasurement of financial assets and recognition of profits and losses arising during the comparative period.

# (A) Investment in subsidiaries and associates

# A/1 Subsidiaries

Subsidiaries are entities that ADIB has the ability to directly or indirectly control its financial and operating policies, and ADIB usually has ownership share that exceeds one-half of the voting rights. This takes into consideration the impact of the future voting rights, which can be exercised or converted at the current time when evaluating ADIB's ability to control the subsidiaries.

# A/2 Associates

Associates are all entities in which ADIB has directly or indirectly significant influence, which does not reach the limit of control, and ADIB usually owns between 20% and 50% of the voting rights.

The purchasing method is used by ADIB to account for the acquisition of companies. Acquisition cost is measured at fair value or the consideration provided by ADIB for the assets of purchase and/or issued equity instruments and/or liabilities incurred by ADIB and/or liabilities assumed by ADIB on behalf of acquire, at the date of exchange plus any costs directly attributable to the acquisition. Net assets including identifiable contingent liabilities are measured at their fair values at the acquisition date. Irrespective to the existence of non-controlling interests, the excess in acquisition cost over ADIBs' share of the fair value in the net assets acquired is considered as goodwill. If the acquisition cost is less than the fair value of the net assets, the difference is recognized directly in the statement of income within the item "Other operating income / (expenses)".

Associates and subsidiaries at ADIB's separate financial statements are accounted for using the cost method. According to this method, investments are recognised at the cost of acquisition, including goodwill, less any impairment loss. Dividends are recognised in the statement of income, when the dividends are approved to be distributed and ADIB's right of collection is established.

# **(B) Operating Sectors**

The operating sectors participating in ADIB's business activities are reported in line with the internal reports submitted to ADIB's department Chief Operating Decision Maker, considering that the management represented in the Board of Directors, the Executive Management and the relevant committees / or its designee at the foreign branches is responsible for making operational decisions about the resources to be allocated to the operating sectors and assessing their performance.

# **Summary of accounting policies – continued**

# (C) Sectors reporting

An activity sector is a group of assets and processes associated with the provision of products or services that are characterized by risks and benefits and differ from those of other sectors of activity. The geographical sector is engaged in the provision of products or services within a single economic environment with risks and benefits that are related to geographical sectors operating in a different economic environment.

ADIB is divided into two main sectors: Corporate Banking Services and Retail Banking for Individuals. In addition, the Corporate Centre is a central funding department for ADIB's core business. For the dealings of the department of transactions, investment activity and other non-core activities, they are reported within the Corporate Banking Services

For the purpose of sectors reporting in accordance with the classification of geographic regions, the Sector's profits, losses, assets and liabilities are presented on a basis of branches' locations.

Based on the fact that ADIB (ADIB - Egypt) does not have an entity to register abroad, the sectors report present, unless otherwise stated in a certain disclosure, all ADIB's investments in equity instruments and debt instruments issued by foreign institutions, as well as, credit facilities granted by ADIB to foreign parties based on the location of the local branch in which such assets are registered.

# **(D)** Foreign currency translation

# D/1 Functional and presentation currency

The financial statements of ADIB are presented using the currency of the primary economic environment in which ADIB exercises its business (the functional currency). ADIB's financial statements are presented in Egyptian pounds, which is ADIB's functional and presentation currency.

# D/2 Transactions and balances in foreign currencies

ADIB keeps its accounting records in Egyptian pound. Foreign currency transactions during the financial period / year are translated using the exchange rates prevailing at the date of the transaction. All monetary assets and liabilities balances in foreign currencies at the end of the financial year are re-translated based on the exchange rates prevailing at that date. Foreign exchange gains and losses resulting from settlement of such transactions and translation differences are recognized in the statement of profit and loss under the following items:

- Net trading income or net income from financial instruments classified at fair value through profit or loss for trading assets / liabilities or those classified at fair value through profit or loss based on classification of the asset or liability.
- Within other comprehensive income items of equity with regard to Islamic futures exchange contracts / Islamic currency swap contracts as qualifying hedge (eligible) for cash flows or as qualifying hedge for net investment.
- Within other comprehensive income items of equity for financial investments of equity instruments at fair value through other comprehensive income.
- Other operating income (expenses) for the remaining items.

# Notes to the separate financial statements For the year ended 31 December 2022

# Summary of accounting policies - continued

Changes in the fair value of monetary financial instruments in foreign currency classified as investments at fair value are analysed within the other comprehensive income through differences from changes in amortised costs of the instrument, differences from changes in the prevailing exchange rates, and differences from changes in the fair value of the instrument. Differences related to changes in the amortised cost are recognised into statement of profit and loss under funds and similar revenues, and those related to the changes in the exchange rates under other operating income (expenses). Differences from changes in the fair value (fair value reserve/ financial investments at fair value through other comprehensive income) are recognised within equity of comprehensive income items.

Valuation differences result from non-cash items include profit and loss from change in fair value such as equity instruments at fair value through profit and loss. Valuation differences result from equity instruments classified as financial investments at fair value through comprehensive income statement are recognised in statement of other comprehensive income.

# A) <u>Financial assets and financial liabilities</u>

# C/1. Initial recognition and measurement

ADIB conducts initial recognition of financial assets and liabilities on the date on which ADIB becomes a party to the contractual conditions of financial instrument.

The financial asset or liability is initially measured at fair value. With regard to asset or liability that is not subsequently measured at fair value through profit and loss, it would be measured at fair value plus cost of transaction that is connected directly with acquisition or issuance.

# C/2. Classification

# Financial assets - Applicable Policy as of January 1, 2019

- Upon initial recognition, ADIB classifies the financial assets into financial assets at amortized cost, financial assets at fair value through statement of other comprehensive income or at fair value through profit and loss.
- The financial asset is measured at amortized cost upon fulfilment of the following two conditions and when it has not been allocated by Bank's management upon initial recognition at fair value through profit and loss:
  - The financial asset is held within a business model whose purpose is to hold financial asset to collect contractual cash flows.
  - The contractual conditions of financial asset result, on specific dates, in contractual cash flows for the asset and is represented only in the principal amount of the financial instrument and the interest.
- The financial asset is measured at fair value through other comprehensive income upon fulfilment of the following two conditions and when it has not been allocated upon initial recognition at fair value through profit and loss:
  - The financial asset is held within a business model whose purpose is to collect contractual cash flows and sell the financial asset.
  - The contractual conditions of financial asset result, on specific dates, in contractual cash flows for the asset and is not represent only in the principal debt and the interest.
- Upon initial recognition of an equity instrument not held for trading, ADIB can take irrevocable option to present subsequent changes in fair value through statement of other comprehensive income. Such option is adopted for each investment individually.

# Notes to the separate financial statements For the year ended 31 December 2022

- Other outstanding financial assets are classified as financial investments at fair value through profit and loss.
- Furthermore, ADIB may, upon initial recognition, irrevocably allocate a financial asset as measured at fair value through profit or loss despite of fulfilling the conditions of classifying as financial asset at amortized cost or fair value through statement of other comprehensive income, if so materially prevents or reduces the conflict that may arise in accounting measurement.

#### Summary of accounting policies - continued

#### **Business model valuation**

1) Debt instruments and equity instruments are classified and measured as follows:

	Method of measurement as per the business model							
Tra structure and		Fair value through other comprehensive income						
Instrument	Amortised cost	Through comprehensive	Through profit or					
		income	loss					
Equity		One-time option upon initial	Normal transaction					
instruments		recognition	for equity					
		Irrevocable	instruments					
Debt	Business model of	Business model of assets held to	Business model of					
instruments	assets held to collect	collect contractual cash flows	assets held for					
	contractual cash	and sale	trading					
	flows							

2) ADIB prepares, documents and approves Business Model(s) in compliance with IFRS 9 requirements to reflect ADIB's strategy made for managing financial assets and its cash flows as follows:

Financial asset	Business model	Principal characteristics
Financial assets at amortised cost	Business model of financial assets held to collect contractual cash flows	<ul> <li>The objective of the business model is to retain financial assets to collect the contractual cash flows represented in the principal amount of the investment and the interests.</li> <li>A sale is an exceptional contingent event for the purpose of this model and under the terms of the Standard comprising deterioration in the creditworthiness of the issuer of the financial instrument.</li> <li>Lowest sales in terms of periodic and value.</li> <li>A clear and reliable documentation process for the justifications of each sale and its conformity with the requirements of the Standard are conducted by ADIB.</li> </ul>
Financial assets at fair value through other comprehensive income	Business model Business model of financial assets held to collect contractual cash flows and sale	<ul> <li>Both the collection of contractual cash flows and sale are complementary to the objective of the model.</li> <li>High sales (in terms of turnover and value) compared to the business model held for the collection of contractual cash flows</li> </ul>
Financial assets at fair value through profit and loss	Other business models, which include (trading - management of financial assets based on fair value - maximising	<ul> <li>The objective of the business model is not to hold the financial asset for the collection of contractual cash flows or hold the financial asset to collect contractual cash flows and sale.</li> <li>The collection of contractual cash flows is a contingent event for the objective of the model.</li> <li>Management of financial assets by the management at fair value through profit and loss to avoid accounting inconsistencies.</li> </ul>

# Notes to the separate financial statements For the year ended 31 December 2022

	cash flows				
	through sale)				
1 5 15 1		 1 0	0.11.1	1 1 1 1 0	

- ADIB evaluates the purpose of business model at the level of portfolio in which the financial asset is held to reflect the method of management and supplying information. Such information, which is taken into consideration when evaluating the business model, includes the following:
- Documented approved policies and portfolio's objectives and application of such policies in the real world. In particular, whether the management's strategy focuses only upon collection of contractual cash flows and holding a definite interest rate to compare maturity dates of financial assets with maturity dates of liabilities that fund such assets or generates cash flows from sale of assets.
- Way of evaluating and reporting on portfolio's performance to senior management.
- Risks that affect business model performance including nature of financial assets held in such model and the way of managing such risks.
- Way of evaluating the performance of business managers (fair value and/or interest on portfolio).
- Periodic, value and date of sale transactions in previous periods, reasons of such transactions, and forecasts regarding future sale activities. However, information regarding sale activities is not taken into consideration separately but as a part of a whole comprehensive valuation of how to achieve ADIB's objective from managing the financial assets and how to generate cash flows.
- The financial assets held for trading, or managed and its performance valued on basis of fair value are measured at fair value through profit and loss since they are not held to collect contractual cash flows or to collect contractual cash flows and sell financial assets together.
- Valuation of whether the contractual cash flows of an asset represent payments restricted upon principal amount of instrument and interest
- For purpose of this valuation, ADIB identifies the principal amount of financial instrument as the fair value of financial asset upon initial recognition. Further, ADIB identifies the interest as time value for money and credit risks related to the principal amount during specific period and other main finance risks and costs (such as liquidity risks and administrative costs) in addition to profit margin.
- In order to evaluate whether the contractual cash flows of the asset are represented in payments restricted upon the principal of financial instrument and interest, ADIB takes into its consideration the contractual conditions of the instrument. This includes valuation of whether the financial asset includes contractual conditions that may change date or amount of contractual cash flows which result in breach of this condition. In order to carry out such valuation, ADIB takes into consideration the following matters:
- Potential events that may change the amount or date of cash flows.
- Specifications of financial leverage (interest rate, terms, currency type ...).
- Terms of accelerated payment and term extension.
- Terms that may limit ADIB's ability to claim cash flows from certain assets.
- Specifications that may be amended for time value of cash (periodically repricing interest rate).

# Notes to the separate financial statements For the year ended 31 December 2022

# Summary of accounting policies - continued

# Financial liabilities - Applicable policies as of January 1, 2019

- Upon initial recognition, ADIB classifies financial liabilities into financial liabilities at amortised cost and financial liabilities at fair value through profit and loss according to purpose of bank's business model.
- All financial liabilities at fair value are initially recognised on the date when ADIB becomes party to contractual conditions of financial instrument.
- Classified financial liabilities are subsequently measured at amortised cost based on amortised cost by using effective interest rate.
- Financial liabilities at fair value through profit and loss are subsequently measured at fair value and change in fair value related to change in credit rating degree of ADIB is recognised in statement of other comprehensive income whilst the outstanding amount from change in fair value is presented in profit and loss.

# Reclassification

- The financial assets are reclassified upon initial recognition only if ADIB changes business model of managing such assets.
- In all cases, reclassification between financial liabilities at fair value through profit and loss and financial liabilities at amortised cost are not conducted.

# C/3. Exclusion

# **1- Financial assets**

- The financial asset is excluded when the effective period of contractual right to obtain cash flows from financial asset expires or ADIB transfers the right to receive contractual cash flows in a transaction whereby the risks and benefits associated materially with ownership are transferred to another party.
- When a financial asset is excluded, difference between asset's book value (or book value allocated to part of the excluded principal) and total of received consideration (including any new asset obtained less any new commitment incurred) and any consolidated profit and loss has been previously recognised in the fair value reserve of financial investments at fair value through statement of other comprehensive income is recognised in statement of profit and loss.
- As of 1 January 2019, any accumulated profit or loss recognised in statement of other comprehensive income related to investing in equity instruments allocated as investments at fair value through statement of other comprehensive income are not recognised in profit and loss upon disposal of such asset. Any share resulted or held from the asset qualified for disposal (eligible for disposal) is recognised as separate asset or liability.
- When ADIB makes transactions whereby it transfers assets that have been previously recognised in statement of financial position, but materially held most of risks and benefits associated with the transferred asset or part of it. In such cases, the transferred asset is not excluded.
- In respect of transactions in which ADIB does not materially hold or transfer all risks and benefits associated with asset ownership and hold control over the asset, ADIB continues to recognise the asset within the limitation of its continuous commitment to financial asset. The continuous commitment of ADIB to the financial asset is determined based on ADIB's exposure to the changes in the value of transferred asset.
- In some transactions, ADIB holds the commitment to provide transferred asset in return for commission. Thereupon, the transferred asset is excluded if it meets the exclusion conditions. An asset or liability to provide service is recognised if the service commission is higher than the appropriate amount (asset) or less than the appropriate amount (liability) to perform the service.

# Summary of accounting policies - continued

# **2-** Financial liabilities

• ADIB excludes financial liabilities when the financial liability is disposed of or cancelled or its term set forth in the contract expires.

# C/4. Adjustments to financial assets and financial liabilities

# 1- Financial assets

- If the terms of a financial asset are amended, ADIB evaluates whether the cash flows of adjusted asset are materially different. If the cash flows materially differ, the contractual rights of cash flows from the original financial asset are considered expired and hence the original financial asset is excluded and the new financial asset is recognised at fair value and the value resulting from adjusting aggregate book value is recognised as profits or losses under profits and losses. On the other hand, if such adjustment has occurred due to financial difficulties of the borrower, the profits have to be deferred and presented with aggregate impairment losses whilst losses have to be recognised in the statement of profit and loss.
- If the cash flows of adjusted asset recognised at amortised cost do not materially differ, the adjustment will not result in the exclusion of the financial asset.

# 2- Financial liabilities

• ADIB may adjust a financial liability when its terms are amended and the cash flows of adjusted liability will materially differ. In such case, a new financial asset is recognised according to the amended terms at fair value. The difference between book value of old financial liability and new financial liability is recognised in accordance with amended terms in the profit and loss.

# B) Offsetting financial assets and liabilities

Financial assets and liabilities are offset when there is a legally enforceable right to offset the recognised amounts and there is an intention to settle on a net basis or realise the asset and settle the liability simultaneously.

An offset is made only between revenues and expenses, if permitted in accordance with the amended Egyptian Accounting Standards, or profit or loss result from similar groups because of trading activity or the result of translation differences of the balances of assets and liabilities of monetary nature into foreign currency or the result of profits (losses) from foreign currency operations.

# C) Measurement of fair value

• ADIB sets the fair value on basis that it is the price that will be obtained for the sale of an asset or will be paid for transfer of a liability in a transaction made between the participants in the market on measurement date taking specifications of the asset or liability into consideration when measuring the fair value if the participants in the market took such specifications into consideration when pricing the asset and/or liability on measurement date as such specifications include status and position of the asset and restrictions upon sale or use of the asset as per the perspective of participants in the market.

# Notes to the separate financial statements For the year ended 31 December 2022

### Summary of accounting policies - continued

- ADIB uses market methodology to determine fair value of financial assets and liabilities as such methodology uses other relevant prices and information result from market transactions that include assets or liabilities or set of assets and liabilities and are typical or comparable. Accordingly, ADIB uses valuation methods that are in consistent with market methodology such as market multiples derived from comparable sets. Thereupon, it is required to opt for the appropriate multiplier within range using personal judgement taking into consideration both quantitative and qualitative factors of the measurement.
- When it cannot be relied upon the market approach to determine the fair value of a financial asset or financial liability, ADIB uses the income approach to determine fair value whereby future payments such as cash flow or income and expenses are transferred to current amount (discounted) so that the fair value measurement reflects current market expectations about future payments.
- When it cannot be relied upon market approach or income approach to determine the fair value of a financial asset or financial liability, ADIB uses the cost method to determine fair value in order to reflect the amount currently claimed to replace the asset in its current state (the current replacement cost) so that the fair value reflects the cost incurred by the participant in the market as a buyer of acquiring an alternative asset of similar benefits since the participant in the market as a buyer will not pay for an asset more than the amount that replaces benefit of the asset.
- The measurement method of financial assets and liabilities at fair value are set below in the financial statements within the hierarchy of the fair value, based on the input levels that are considered to be significant to the fair value measurement as a whole
- Level 1 Inputs of quoted prices (unadjusted) in active markets for identical assets or liabilities, which ADIB can have access to at the date of measurement.
- Level 2 Inputs other than quoted prices included within level 1 that are observable for the asset or liability, either directly or indirectly.
- Level 3 Unobservable inputs of the asset or the liability.

The following table shows the change in the measurement methods of the fair value of financial assets at 31 December 2022, compared to the comparative figures at 31 December 2021

			EGP (in thou	sands)
31 December 2022	Level One	Level Two	Level Three	Total
Financial investments in debt instruments	91,951	3,724,458	-	3,816,409
Mutual funds certificates	-	-	24,258	24,258
Equity instruments	-	-	161,380	161,380
31 December 2021	Level One	Level Two	Level Three	Total
Financial investments in debt instruments	101,439	9,176,324	-	9,277,763
Mutual funds certificates	-	-	21,303	21,303
Equity instruments	-	-	94,165	94,165

### (X/1) Financial instruments at level 1

The fair value of financial instruments traded in active markets is based on quoted prices at the date of statement of financial statements. The market is deemed active when the items in the market are similar and there are usual buyers and sellers willing to deal at any time normally. ADIB has used the declared quoted price to determine the fair value of this level. The instruments included in Level 1 comprise investments held for trading in the stock exchanges.

### (X/2) Financial instruments at level 2

# Notes to the separate financial statements For the year ended 31 December 2022

The fair values of financial instruments that are not traded in an active market is determined by using valuation techniques. These valuation techniques depend on the use of observable inputs of the asset or the liability directly or indirectly. The fair value method is included in the second level if all significant inputs are observable throughout the period of the financial asset or liability. If an important input is not observable, the financial instrument will be included in the third level.

# Specific valuation techniques used to determine fair values of financial instruments include:

- Quoted prices for similar assets or liabilities in active markets.
- Interest rate swaps by calculating the present value of the estimated future cash flows based on observable interest curves.
- The fair value of forward foreign exchange contracts is determined using the current value of the expected cash flows by using the future foreign exchange of the currency of contract.
- Analysis of deducted cash flows to determine fair values of other financial instruments.

# D) Financial derivatives instruments and hedge accounting

Derivatives are recognised at fair value on the date on which a derivative contract is entered into and are subsequently re-measured at their fair value. Fair value is obtained from market prices quoted in active markets, recent market transactions or valuation techniques such as discounted cash flow models and options pricing models, as the case may be. All derivatives are presented within the assets if the fair value is positive, or within obligations if the fair value is negative.

Embedded derivatives contracts are not separated when the derivative is associated with a financial asset and therefore all embedded derivatives contract are classified with the financial asset associated therewith

# Notes to the separate financial statements For the year ended 31 December 2022

# Summary of accounting policies - continued

The method of recognition of profit and loss arising from changes in fair value is based on whether the derivative is designated as a hedging instrument and the nature of the hedged item. ADIB allocates certain derivatives as any of the following:

- 1. Fair value risk hedges for assets and liabilities recognised or confirmed commitments (fair value hedges).
- 2. Hedges of future cash flows risks expected to be substantially attributable to a recognised asset or liability, or attributable to a forecasted transaction (cash flows hedges).

Hedge accounting is used for derivatives allocated for such purpose if they meet requirements eligible for accounting as hedge instruments.

At the inception of the transaction, ADIB documents the relationship between hedged items and hedging instruments as well as the objectives of risk management and strategy of entering into various hedge transactions. ADIB also documents, at the inception of the hedge and on an ongoing basis, the estimate of whether the derivatives used in hedge transactions are effective against the changes in the fair value or cash flows of the hedged item.

# D/1. Fair value hedges

Changes in the fair value of derivatives that are designated and qualify as hedges of changes in fair value risks are recognised in the statement of profit and loss, together with any changes in the fair value that are attributable to the risk of hedged asset or liability.

The effective changes in fair value for interest rate swaps and relevant hedged items is retrospectively recognised in "net interest income" item. Whilst the effective changes in fair value for future currency contracts is recognised in "net income of financial investments at fair value through profit and loss" item.

Non-effective in all contracts and relevant hedged items included in the previous paragraph is recognised in "Net income of financial investments at fair value through profit and loss" item

If the hedge no longer meets the criteria for hedge accounting, the adjustment to book value of a hedged item that is accounted for using the amortised cost method should be amortised by charging it to profit or loss over the period to maturity. Adjustments made to the book value of the hedged equity instrument are included within equity until they are disposed of.

# D/ 2. Cash flow hedges

The effective portion of changes in the fair value of designated derivatives qualified for cash flow hedges are recognised in statement of other comprehensive income. Profits and losses related to non-effective portion are immediately recognised in "Net income of financial investments at fair value through profit and loss" item.

Amounts accumulated in statement of other comprehensive income are carried to statement of profit and loss in the same periods in which the hedged item has an impact on profit or loss. Profits or losses relating to the effective portion of the currency swaps and options are taken to the "net income of financial investments at fair value through profits and losses".

When a hedging instrument matures or is sold, or if hedging no longer meets the conditions for hedge accounting, profits or losses accumulated in other comprehensive income at that time is retained in other comprehensive income items and recognised in the statement of profit and loss when the forecasted transaction is finally recognised. When a forecast transaction is no longer expected to occur, profits or losses accumulated in other comprehensive income are immediately transferred to the statement of profit and loss.

# D/3. Derivatives that do not qualify for hedge accounting

Changes in the fair value of derivative instruments that do not qualify for hedge accounting are recognised in the statement of profit and loss under "net income of financial investments at fair value through profit and loss". However, profits and losses arising from changes in the fair value of derivatives that are managed in conjunction with financial assets and liabilities at fair value through profit and loss are included in statement of profit and loss under 'Net income from financial instruments at fair value through profit and loss'.

#### **Summary of accounting policies – continued**

#### E) Interest income and expenses

- Interest income and expense for all interest-bearing financial instruments, except for those classified as held for trading or designated initially at fair value through profit and loss, are recognised in the statement of profit and loss within 'interest of similar funds and revenues' using the effective interest method.
- According to the effective interest rate method, the amortised cost of an asset or financial liability is calculated and allocation of income revenues or expenses interest is distributed throughout the life of related instrument. The effective interest rate represents the rate used to discount future cash flows expected to be paid or collected during the expected life of the financial instrument, or less time if appropriate in order to accurately determine the book value of an asset or financial liability. When calculating the effective interest rate, ADIB estimates cash flows considering all contractual terms of the financial instrument (for example, early payment options) but does not consider future credit losses. The calculation includes all fees paid or received between parties to the contract that are considered as part of the effective interest rate. Also, the transaction cost includes any premiums or discounts.
- When funds or receivables are classified as impaired funds and debts, the related interest income is not recognised but is rather carried off the financial statements in marginal records and is recognised under revenues according to cash basis as per the following:
- When they are collected, after receiving all past due instalments for consumption and real estate funds for personal housing and small funds for economic activities.
- For corporate funds, cash basis is also applied, where the interest subsequently calculated is given in accordance with the fund scheduling contract, until 25% of the scheduling instalments are repaid and with a minimum of one year of regular repayment. In case the customer continues to make payments on a regular basis, the interest calculated on the fund outstanding is recognised in revenues (interest on regular scheduling balance) without marginal interest before scheduling which is not recognised as revenues except after paying all the fund balance in the balance sheet before scheduling.

### F) Fees and commission income

- Fees that are due for a banking process or fund service or a facility are recognised as revenues when the service is rendered. The recognition of the fees and commissions income related to impaired funds or debts is suspended and they are carried in marginal records off the balance sheet and are recognised under revenues according to the cash basis when interest income is recognised in accordance with item (2-I). Fees that generally represent a complementing part of the financial asset effective rate are recognised as adjustment to the effective interest rate.
- Commitment fees on funds are deferred when there is probability that funds will be used, as the commitment fees received by ADIB represent compensation for the continuous interference to acquire the financial instrument. Subsequently, it is recognised as adjustment to the effective interest rate on funds. If the commitment period passes without issuing the fund, the commitment fees are recognised as income at the end of the commitment period. If there is no probability that these funds are used, the commitment fees are recognized on the basis of the relative time distribution over the period of the commitment.
- Fees related to debt instruments measured at its fair value are recognised as income at initial recognition. Fees related to marketing of syndicated funds are recognised as income when the marketing process is completed and the fund is fully used or if ADIB kept its share of the syndicated funds using the effective interest rate as used by the other participants.

# Notes to the separate financial statements For the year ended 31 December 2022

#### **Summary of accounting policies – continued**

- Fees and commissions arising from negotiation or participating in negotiation over a transaction in favour of another party -such as arrangement to buy shares or other financial instruments or acquire or sell entities, are recognised in statement of profit and loss upon the completion of the concerned transaction. Fees of management consultation and other services are usually recognised on a time-apportion basis over the period of performing the service. Financial planning and custody services fees provided on long periods are recognised over the period in which the service is provided.

#### G) Dividends income

- Dividends on ADIB's investments in equity instruments and its equivalents are recognised in the statement of profit and loss when the right to collect them is established.

#### H) Purchase and resale agreements & sale and repurchase agreements

- Sold financial instruments under repurchase agreements are presented within assets in the treasury bills and other government securities line item in the financial position. Differences between the sale and repurchase price are recognised as due interest throughout the period of the agreements using the effective interest rate method.

#### I) Impairment of financial assets

- Impairment losses from expected credit loss of subsequent financial instruments that are not measured at fair value are recognised through profit and loss, which are:
- 1) Financial assets represent debt instruments.
- 2) Outstanding debts.
- 3) Financial guarantee contracts.
- 4) Commitments of funds and similar debt instruments.
- Impairment losses are not recognised in investments value of equity instruments.

#### **Summary of accounting policies – continued**

- Debt instruments related to retail banking products and small and micro sized enterprises
- 1) ADIB consolidates debt instruments related to retail banking products and small and micro enterprises on the basis of groups with similar credit risk based on the type of banking product.
- 2) ADIB classifies debt instruments within the retail banking product group or small and micro enterprises into three stages based on the following quantitative and qualitative criteria:

Classifying the financial instrument	financial		Stage 2		Stage 3	
	Main identifier (Quantitative criteria)	Additional identifier (Qualitative criteria)	Main identifier (Quantitative criteria)	Additional identifier (Qualitative criteria)	Main identifier (Quantitative criteria)	Additional identifier (Qualitative criteria)
Low credit risk financial instruments	No past dues	Fall under acceptable risk				
Financial instruments on which a substantial increase in credit risk occurred			Past due for more than 30 days from the date of the maturity of contractual instalments.	If the borrower encounters one or more of the following events at least: - The borrower submits a request to convert short- term and long-term repayments due to negative effects related to the borrower's cash flows. - Cancellation of a direct facility by ADIB due to the borrower's high credit risk. - Extension of the deadline for repayment at the borrower's request. - Past dues are frequent during the past 12 months. - Future adverse economic / legislative / technological changes affecting the future cash flows of the borrower		
Impaired financial instruments					If the borrower defaults for more than 90 days to pay its contractual instalments	N/A

Summary of accounting policies – continued

#### Debt instruments related to medium enterprises

- ADIB consolidates debt instruments relating to medium enterprises on the basis of similar credit risk groups depending on borrowing client unit (ORR).
   ADIB classifies customers within each group into three stages based on the following quantitative and qualitative criteria:

Classification of the financial instrument	Stage 1		Stage 2		Stage 3	
	Main identifier (Quantitative criteria)	Additional identifier (Qualitative criteria)	Main identifier (Quantitative criteria)	Additional identifier (Qualitative criteria)	Main identifier (Quantitative criteria)	Additional identifier (Qualitative criteria)
Low credit risk financial instruments	No past dues	Fall under acceptable risk				
Financial instruments on which a substantial increase in credit risk occurred			Past due for more than 30 days from the date of maturity of the contractual instalments.	<ul> <li>If the borrower is on the watch list and/ or the financial instrument encounters at least one or more of the following events:</li> <li>A significant increase in the interest rate on the financial asset as a result of increased credit risk</li> <li>Significant adverse changes in the activity and financial or economic conditions in which the borrower operates.</li> <li>Request of rescheduling.</li> <li>Significant adverse changes in actual or expected operating results or cash flows.</li> <li>Future adverse economic changes affecting the borrower's future cash flows.</li> <li>Early signs of cash flow/ liquidity problems such as delays in servicing creditors / trade funds.</li> </ul>		

**Summary of accounting policies – continued** 

Classification of the	of the financial		S	tage 2	Stage 3		
	Main identifier (Quantitative criteria)	Additional identifier (Qualitative criteria)	Main identifier (Quantitative criteria)	Additional identifier (Qualitative criteria)	Main identifier (Quantitative criteria)	Additional identifier (Qualitative criteria)	
Impaired financial instruments					If the borrower defaults for more than 90 days to pay its contractual instalments	<ul> <li>When the borrower fails to meet one or more of the following criteria, indicating that the borrower is facing significant financial difficulty.</li> <li>The death or disability of the borrower.</li> <li>The borrower defaults financially.</li> <li>Initiate scheduling as a result of the deterioration of the borrower's creditworthiness.</li> <li>Failure to comply with financial commitments.</li> <li>The disappearance of the active market of the financial asset or one of the financial difficulties.</li> <li>Granting financiers privileges related to the borrower's financial difficulty, which would not have been granted under normal circumstances.</li> <li>The borrower may be in bankruptcy or restructuring due to financial difficulties.</li> <li>If the borrower's financial assets are acquired at a significant discount that reflects the credit losses incurred.</li> </ul>	

- Financial assets that are created or acquired by ADIB and include a high rate of credit risk will be classified as ADIB's low-risk financial assets at the initial recognition of stage 2 directly.

#### **Summary of accounting policies - continued**

#### Measurement of expected credit losses

- ADIB evaluates the portfolios of debt instruments on a quarterly basis at the portfolio level for all financial assets of individuals, institutions, SME and micro-enterprises, and on a periodic basis with respect to the financial assets of institutions classified within the watch list for the purpose of monitoring the credit risk related thereto. This evaluation is made periodically at the level of the counterparty. Criteria used are periodically reviewed and monitored to determine the significant increase in credit risk by the credit risk department.
- At the date of the financial statements, ADIB estimates the impairment loss for financial instruments at a value equal to the expected credit losses over the life of the financial instrument except for the following cases where the provision for impairment losses is estimated at a value equal to the expected credit losses over the (12) twelve months:
- A debt instrument that has been identified as having low credit risk at the financial statements date (debt instruments in the stage (1)).
- Other financial instruments whose credit risk at the reporting date has not increased significantly since the initial recognition (debt instruments in the stage (1)).
- ADIB considers the expected credit losses to be a probability-weighted estimate of the expected credit losses, which are measured as follows:
- The expected credit losses on financial assets are measured at the stage (1) based on the present value of the total cash deficit calculated on the basis of the historical probability of default scenarios, which are adjusted according to the average forecasts of the scenarios of macroeconomic indicators for the future (12) twelve months multiplied by the value at default, taking into account the expected recovery rates upon calculating the loss rate for each group of debt instruments with similar credit risk. As expected credit losses take into account the amount and timing of payments, the credit losses arise even if the enterprise expects full repayment but later on after the debt becomes payable under contractual terms. The expected credit losses over (12) twelve-month period will be deemed a part of the expected credit losses over the life of the asset which result from defaults on a financial instrument within (12) twelve months after the date of the financial statements.
- The expected credit losses on financial assets are measured at the stage (2) based on the present value of the total cash deficit calculated on the basis of the historical probability of default scenarios and adjusted by the average forecasts of macroeconomic indicators for the life of the financial asset multiplied by the value at default, taking into account the expected recovery rates upon calculating the loss rate for each group of debt instruments with similar credit risk.
- Impaired financial assets at the financial statements date are measured as the difference between the total book value of the asset and the present value of the expected future cash flows.
- Commitments on funds and similar debt instruments are included in the calculation of value upon default. They are calculated on the balances outstanding on the date of the financial statements after they have been converted into value in the event that these commitments are used in the future.
- Upon calculating loss rates, ADIB calculates the expected recovery rates from the present value of the expected cash flows either from cash and in kind collateral; or historical or expected future payment rates as follows:
- For debt instruments classified in stage (1), it is taken into account the value of cash collateral and equivalents represented in cash and other financial instruments that may be easily converted into cash within a short period of time (3 months or less) and without any change (loss) in value as a result of credit risk after deducting 10% for the unexpected circumstances.
- For the debt instruments classified in the stages (2) and (3), only the types of guarantees will be considered in accordance with the rules issued by the (CBE) dated 24/5/2005 regarding the determination of the creditworthiness of the customers and formation of the provisions, while the value of such guarantees will be calculated according to the rules of preparing and presenting the financial statements of the banks, the recognition and measurement bases issued by the (CBE) dated 16 December 2008, after deducting 10% and 20% of the cash collateral and the present value of the future cash flows of the in-kind collateral, respectively.

#### Summary of accounting policies - continued

### Measurement of expected credit losses - continued

- For debt instruments held by banks operating outside Egypt, the probability rates of default are determined on the basis of the credit rating of the headquarters of ADIB operating outside of Egypt in no more than the credit rating of the country of the headquarters, taking into consideration the instructions issued by the Central Bank of Egypt on the risks of countries. The loss rate is calculated at 45%.
- As for the instruments held by the banks operating inside Egypt, the probability of default is calculated on the basis of ADIB's classification by the external international rating institutions. The branches of the Egyptian banks abroad will be treated as the headquarters. The branches of the foreign banks operating in Egypt will be treated as their headquarters, and the loss rate is calculated at 45%.
- For debt instruments issued by entities other than the banks, the probability of default is calculated on the basis of the rating of the issuing entity for the financial instrument by the external international rating institutions in no more than the credit rating of the issuing country in the case of external entities and the loss rate is calculated at 45%.
- The impairment provision for financial assets recognised in the financial position is deducted from the carrying amount of the financial assets at the time of the statement of financial position, while the provision for impairment relating to funds commitments, financial guarantee contracts and contingent liabilities is recognised within other provisions for the liabilities in the financial position.
- For financial guarantee contracts, ADIB estimates the expected credit loss on the basis of the difference between the payments expected to be made to the guarantee holder less any other amounts that ADIB expects to recover.

### **Transition from Stage 2 to Stage 1**

- ADIB does not transfer the financial asset from stage (2) to stage (1) unless all the quantitative and qualitative elements of the stage (1) have been fulfilled and the total cash receipts from the financial asset are equal to or greater than the total amount of the instalments due to the financial asset, if any, and the due proceeds and (3) three consecutive months pass when the requirements are fulfilled.

### **Transition from Stage 3 to Stage 2**

- ADIB does not transfer the financial asset from stage (3) to stage (2) including the scheduling except after fulfilling all the following conditions:
- 1) Fulfilling all quantitative and qualitative elements of Stage 2.
- 2) Repayment of 25% of the balances of the outstanding financial assets, including the set aside/ marginalised due interest, as the case may be.
- 3) Regularity in paying the principal amount of the financial asset and its due interest for at least 12 continuous months.

# **Summary of accounting policies - continued**

# **Restructured financial assets:**

- If the terms of a financial asset are renegotiated or modified; or a new financial asset is replaced by a current financial asset due to the financial difficulties of the borrower, an assessment is made as to whether the financial asset will be excluded and the expected credit losses will be measured as follows:
- If restructuring does not result in the exclusion of the current asset, the expected cash flows from the adjusted financial asset will be used upon calculating the cash deficit in the current asset. The expected credit losses are calculated over the life of the instrument.
- If restructuring results in exclusion of the current asset, the expected fair value of the new asset will be deemed as final cash flows from the current financial asset upon exclusion. This value will be used to calculate the cash deficit from the current financial asset, which is deducted from the expected date of the asset exclusion at the financial statements date using the original effective interest rate of the current financial asset.

# Presentation of the expected credit losses provisions in the statement of financial position

- The provision for expected credit losses is presented in the statement of financial position as follows:
- Financial assets measured at amortized cost as a deduction from the total book value of the assets.
- Financial commitments and financial guarantee contracts as a provision in general.
- When the financial instrument includes both the used and unused permissible limit of the instrument and ADIB cannot determine the expected credit losses of the unused portion separately, ADIB presents a provision for the loss of the used and unused portion, and the aggregate amount will be presented as a deduction from the total book value for the used portion. Any increase in the loss provision is presented on the total amount of the used portion as a provision of the unused portion.
- A provision for impairment of debt instruments at fair value through other comprehensive income is not recognized in the statement of financial position because the book value of such assets is their fair value. However, the provision for impairment is disclosed and recognized in the fair value reserve.

### **Debts write-off**

- Debts are written off (in part or in whole) when there is no realistic possibility of repayment of the debt. Generally, when ADIB determines that the borrower does not have the assets, resources or sources of income that may generate sufficient cash flows to repay the debts that will be written off; however, the impaired financial assets may continue to be subject to follow-up in light of ADIB's procedures to recover the due amounts. The deduction is charged to the impairment provision account for debts written off, whether or not they have provision, and any collections for previously written off funds will be added to the provision of impairment.

# **Summary of accounting policies - continued**

# J) Intangible assets

# **R/1 Computer Software**

- Expenditure on upgrading and maintenance of computer software is recognized as an expense in the statement of profit and loss in the period in which it is incurred. Expenditures directly incurred in connection with specific software are recognized as intangible assets if they are controlled by ADIB and when it is probable that they will generate future economic benefits that exceed its cost within more than one year. Direct costs also include the cost of the staff involved in upgrading the software in addition to a reasonable portion of relative overheads.
- The expenses which lead to the increase or expansion in the performance of computer software beyond their original specifications are recognised as a development cost and are added to the original software cost, when all the following conditions are fulfilled:
- ADIB has the intention and the ability to complete and use that software.
- Development-related expenditures can be reliably measured.
- The computer software cost recognised as an asset is amortised over the expected useful life as follows:

Asset type	<b>Default Life / deprecation rate</b>
Computer Software	3 years

# <u>R/2 Other intangible assets</u>

- Other intangible assets comprise all intangible assets other than goodwill and computer software.
- Other intangible assets are recognised at cost of acquisition and amortised on a straight-line basis or on the basis of expected economic benefits over the estimated useful lives. Assets that do not have a definite useful life are not amortised, but impairment is tested annually and the impairment value (if any) is charged to the statement of profit and loss.

# **K)** Fixed assets

- Lands and buildings are primarily represented in head offices, branches and offices. All assets are presented at historical cost less depreciation and impairment losses. Historical cost includes expenses associated directly with acquiring fixed assets items.
- Subsequent costs are recognised in the asset's carrying amount or are recognised as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the asset will flow to the Bank and the cost can be measured reliably. Maintenance and repair expenses are charged to other operating expenses during the period / year in which they are incurred.
- Lands are not depreciated. Depreciation of other fixed assets is calculated using the straight line method to allocate their cost to their residual values over their estimated useful lives, as follows:

Asset type	Default Life / deprecation rate	
Buildings	20 years	
Decorations and fixtures	20 years	
Integrated automation systems and	5 years	
equipment		
Transportation	5 years	
Furniture & instalments	10 years	
Other equipment	10 years	
Portable devices / Mobiles	1 years	

### **Summary of accounting policies – continued**

- Residual values and useful lives of fixed assets are reviewed as at the date of financial statements and are adjusted, if necessary. Depreciable Assets are reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount may not be recovered. An asset's carrying amount is written down immediately to its recoverable value if the asset's carrying amount exceeds its estimated recoverable amount.
- The recoverable amount is the higher of the asset's net selling amount and value in use. Profits and losses on disposals from fixed assets are determined by comparing net proceeds with carrying amount. Profits/ (losses) are included in other operating income (expenses) in the statement of profit and loss.

# L) Impairment of non-financial assets

- Assets that do not have definite life time are not depreciated and their impairment is reviewed annually. Impairment of depreciated assets is examined when there are events or changes in circumstances that indicate that the book value may be partially or wholly non-recoverable.
- Impairment loss is recognised and the asset value is deducted at the amount by which the asset's book value increases over the recoverable amount. The recoverable amount represents the higher of the asset's net selling amount and value in use. For the purpose of estimating impairment, the asset is grouped to the smallest possible cash generating unit. The non-financial assets are reviewed for any impairment in order to determine if impairment can be reversed to the statement of profit and loss at the date of each financial statement.

### M) Leases

- Finance leases are accounted for in accordance with Law 95 of 1995 concerning Finance Lease if the contract grants the right to the lessee to purchase the asset on a specified date and at a specified value; and the contract period represents at least 75 % of the expected useful life of the asset, or the present value of the total lease payments represents at least 90% of the value of the asset. Other leases are considered operating leases.

# Y/1 Leasing

- Finance lease contracts, lease costs including maintenance expense of leased assets are recognised under expenses in the statement of profit and loss in the year / period incurred. If the Bank decides to exercise the right to purchase the leased assets, the cost of this right of purchase is capitalised as an asset within the fixed asset and depreciated over the assets' expected remaining useful life in the same way used with similar assets.
- Payments made under operating leases, less any discounts received from the lessor, are recognised as expense in the statement of profit and loss on a straight-line basis over the period of the lease.

# N) Cash and cash equivalents

- For the purposes of the statement of cash flows, cash and cash equivalents include balances due within three months from the date of acquisition, which includes cash and balances with central banks other than the statutory reserve, and balances with banks and other government notes.

### Summary of accounting policies - continued

### **O)** Other provisions

- Other provisions are recognised when there is a present legal or constructive obligation as a result of past events; it is probable that an outflow of resources will be required to settle the obligation; and the amount has been reliably estimated.
- Where there are a number of similar obligations, the outflow required for settlement is determined, taking into consideration the group of obligations as a whole. The provision is recognised even if the likelihood of an outflow with respect to an item in the group is minimal.
- Provisions no longer required fully or partially are reversed in other operating income (expenses).
- The current value of payments to settle the obligations that must be settled after one year from the financial position date using an appropriate rate in accordance with the terms of settlement, without being affected by the prevailing tax rate, which reflects the time value of money. If the settlement term is less than one year, the estimated value of the obligation is calculated unless it has a material impact; otherwise, it is calculated at the current value.

### P) Commitments of financing and financial guarantee contracts

- Financial guarantees represent contracts in which ADIB is the guarantor or the guarantor of financing or overdrafts (mudaraba) towards other entities. This requires ADIB to make certain payments to compensate the beneficiary for loss incurred due to default of the debtor when payment is due in accordance with the terms of the debt instrument. These financial guarantees are given to banks, financial institutions and other entities on behalf of ADIB's customers.
- Commitments on financing are the commitments under which the Bank grants credit according to pre-determined terms and thus guarantees include the unused portions of the credit limits granted within the amounts expected to be used by ADIB in the future. The financial guarantee contracts and commitments of granting finance at interest rates below the market price are initially recognized in the financial statements at fair value on the date of granting the guarantee / commitment. The initially recognized fair value is amortized over the life of the guarantee / commitment.
- In subsequent measurement, ADIB's obligation under the guarantee / commitment is measured as follows:
  - The higher of the amortized value or the impairment loss value.
- ADIB has not made any commitments during the period / year on finances measured at fair value through profit and loss.
- For other commitments on finances: ADIB recognizes impairment losses.
- Liabilities arising from financial guarantee contracts are recognized within provisions. Any excess of the liability arising from the financial guarantee is recognized in the statement of profit and loss within other operating revenues (expenses) in the statement of profit and loss.
- The calculated provision for commitments for financing is recognized as part of the provision for impairment of financing for each debt, to the extent that it equals the value of financing. Any increase in the provision for commitment over finance is recognized within provisions in the statement of financial position.

### **Summary of accounting policies - continued**

### **Q)** Obligations of retirement benefits

### S/1 Employees' fund

- On the 1st of July 2013, ADIB established a special social insurance fund (the Fund) under Law No. 54 of 1975, "Special Insurance Funds and its Executive Regulations". ADIB registered the Fund on 14 January 2014 and the Fund's registration number with the Financial Supervisory Authority is (884). The Fund's work began on the 1st of April 2014 and the terms of this Fund and its amendments apply on all employees of the headquarters of ADIB and its branches in the Arab Republic of Egypt.
- ADIB is obliged to pay to the Fund the contributions due for each month calculated in accordance with the regulations of the Fund and its amendments. The Fund is financed in general through monthly contributions and some other resources set forth in the regulations of the Fund.
- Payment of insurance benefits is made in the case of termination of service due to the member's retirement age, death, whole permanent disability or partial permanent disability from the service. In the event that the term of the membership is less than three years, the member of the Fund is paid the final balance of his account corresponding to the contributions paid by him to the Fund on the date of termination of service or membership.

# <u>S/2 System of defined benefits for the medical care of senior employees during the period of service and after retirement</u>

- ADIB applies the system of medical contribution specified for the senior employees during the service and after retirement. The liability recognised in the balance sheet in respect of the defined benefit plans comprises the present value of the defined benefit liabilities at the balance sheet date after deduction of the fair value of the assets of the plan and the deduction (addition) of the unrealised actuarial profit (loss) adjustments and the cost of the additional benefits relating to the previous service periods.
- The liability of the defined benefit plans (future cash flows expected to be paid) is calculated by an independent actuarial expert using the projected unit credit method. The present value of the obligation of the defined benefit plans is determined by discounting the expected future cash flows using the interest rate of high quality corporate notes or the interest rate on government notes bonds in the same currency of paying the benefits and with almost the same maturity term of the pension benefit liability.
- Gains (losses) arising from adjustments and changes in estimates and actuarial assumptions are calculated and the gains are deducted (and losses added) to the statement of income if they do not exceed 10% of the asset value of the plan or 10% of the defined benefit liabilities, whichever is higher. In the event of an increase in gains (losses) over this ratio, the increase is deducted (added) in the statement of income over the remaining average working years.
- Past service costs are recognized directly in the statement of income within administrative expenses, unless the changes to the pension plan are conditional on the employees remaining in the service for a specified period of time (Vesting period). In this case, the past service costs are amortized using straight-line method over the vesting period.

### **R)** Borrowing

ADIB's financings are initially recognized at fair value less costs to obtain financing. The financing will be subsequently measured at amortized cost. The difference between the net proceeds and the value to be fulfilled over the period of obtaining financing using effective interest method will be charged to the statement of profit and loss.

### S) Comparative figures

Where necessary, comparative figures are reclassified to conform to changes in presentation used in the current period

### **Summary of accounting policies – continued**

### N) Income taxes

- The income tax on profit or loss for the period/ year includes both the current and deferred taxes; it is recognized in the statement of income except for income tax related to other comprehensive income items that were directly recognised in the statement of comprehensive income.
- The income tax is recognised on the basis of the net taxable income using the effective tax rate at the financial position date in addition to previous year's tax adjustments.
- Deferred tax arising from temporary time differences between the carrying amount of assets and liabilities are recognised in accordance with the accounting bases and the value based on the tax bases. Deferred tax is determined based on the method used to realise or settle the current values of these assets and liabilities using the tax rates prevailing at the financial position date.
- The deferred tax assets are recognised if it is probable that sufficient taxable profits will be realised in the future whereby the asset can be utilised. The value of deferred tax assets will be reduced by the value of the portion not yielding the expected tax benefit during the following years. However, in case the expected tax benefit increases, the deferred tax assets will increase to the extent of previous reduction.

### 4-Financial risk management

- ADIB, as a result of the activities it exercises, is exposed to various financial risks, taking into account that risks are the basis of the financial activity, and some risks or group of risks are analysed, evaluated and managed altogether. ADIB intends to strike a balance between the risk and return and to reduce the probable adverse effects on ADIB's financial performance. The most important types of risks are credit risk and market risk. Market risk comprises foreign currency exchange rates, interest rate risk and other pricing risks.
- The risk management policies have been laid down to determine and analyse the risks, set limits to the risks and control them through reliable methods and up-to-date IT systems. ADIB regularly reviews the risk management policies and systems and amends them to reflect the changes in the markets, products and services, and the best updated applications.
- Risks are managed by both the Risk Committee and the Market Risk and Credit Risk Departments in view of the policies approved by the Board of Directors. The Risk Departments determine, evaluate and cover the financial risks, in collaboration with ADIB's various operating units, and the Board provides written principles to manage risks as a whole, in addition to written policies covering specific risk areas like credit risk, foreign exchange rate risk, interest rate risk and using derivative and non-derivative financial instruments. Moreover, the Risk Committee is independently responsible for periodic review of risk management and control environment.

### Notes to the separate financial statements For the year ended 31 December 2022

### **Risk Management Strategy**

ADIB practises its activities through business lines that generate many risks that may vary in terms of frequency, strength and fluctuation. Therefore, ADIB has taken measures to ensure the effective management of these risks, including increasing the ability to standardize the degree of risks appetite and risk identifiers, to develop the terms of reference of the core risk department, and to implement an efficient and high-quality risk department structure. The main objectives of ADIB's risk department framework are as follows:

- Contributing to the development of ADIB's various lines of business to reach an optimum level of general risk.
- Ensuring the continuity of ADIB through the implementation of a high quality risk department infrastructure.
- In determining ADIB's overall risk appetite, ADIB's management has taken into account various considerations and variables, including:
  - The relative balance between risk and proceeds for ADIB's various activities.
  - The degree of the sensitivity of profits to business cycles and credit and economic cycles.
  - Achieving a parallel package of good profits flows

### **Risk Management Governance and Risk Management Principles ADIB's risk department governance is based on the following:**

- 1- Strong management intervention at all levels of the organization, starting from the Board of Directors to the management of field task forces responsible for operations.
- 2- An integrated framework for internal procedures and guidelines.
- 3- Continuous monitoring by business lines and supporting functions, as well as, by an independent Risk Control Body and compliance with the rules and procedures. Risk and audit committees within the Board are more specifically responsible for examining the

compatibility of the internal framework in order to monitor risks and the adherence to the rules.

### **Risk Categories:**

### The risks associated with ADIB's banking activities include the following:

### 4/1 Credit risk

- Credit risk represents potential losses arising from the possibility that the borrowers or counterparties will fail to fulfill their obligations in accordance with contractual terms. Credit risk arises mainly from due from banks balances, financing and facilities to banks, individuals, SMEs and micro-enterprises, institutions and associations related to such activities. Credit risk may also arise from supporting financing / credit guarantees granted such as credit options (Credit Default Swap), financial guarantee contracts, letters of credit and letters of guarantee.
- ADIB is also exposed to credit risk from investment activities in debt instruments and positions outstanding from trading and financial derivative activities.
- Credit risk is the most important risk to ADIB's activity and therefore ADIB manages the credit risk exposures carefully. Management and control of ADIB's credit risk shall focus on the retail banking credit risk management group and the institutions at the Risk Department, which reports to the Risk Committee, Senior Management, Heads of Operation Department and BOD on interim basis.

## Notes to the separate financial statements For the year ended 31 December 2022

### 4/1/1 Credit risk measurement

# Financing and facilities to banks and customers (including commitments and financial guarantees)

The estimated exposure to credit risk for purpose of credit risk management is complex, requiring the use of statistical and electronic models, as credit risk exposure varies with changes in market conditions and other economic aspects in a complex and rapid manner. Exposure of credit risk changes with changes in the level, value, time of expected cash flows and over time. The credit risk assessment of the asset portfolio, therefore, requires further estimates of the probability of default and related loss rates. ADIB measures the credit risk losses using the rates of probability of failure (failure to fulfil contractual obligations) (Probability of default) on the basis of the book balance of the financial instrument at the date of failure (Exposure at default), and the rate of loss upon failure (Loss given default).

### ADIB's internal rating categories

<b>Classification</b>	<b>Classification rating</b>
Stage (I)	Good Debts
Stage (II)	Special Follow-up
Stage (III)	Bad Debts

### **Summary of accounting policies - continued**

### **Classification of the Credit Risks**

ADIB assesses the probability of default on each customer / affiliated group / credit product, using methods to classify customers in different categories, taking into account the minimum rating in accordance with the CBE's instructions on determining the creditworthiness of customers and the formation of provisions issued during 2005. Accordingly, ADIB uses a group of models and methods that are internally designed models and valuation methods for the counterparty categories and customers and the nature of the various financings under the available information collected at the date of application of the used model (e.g. income level, spendable income level, guarantees for individual customers, revenue, industry type, and other financial and non-financial indicators for institutions). ADIB completes these indicators with a range of external data such as query reports from CBE, credit reporting companies on borrowers and reports of other domestic and foreign credit rating agencies. In addition, the models used by ADIB shall allow the systematic assessment of experts by credit risk officers in the final internal credit rating. Thus, this allows to take into account other matters and indicators that may not have been taken as part of other data inputs into evaluation forms and methods designed internally or through external sources.

Credit scores are calibrated so that the risk of failure increases incrementally with each higher risk score. This means that the difference in failure rates of grade A and A- is less than the difference in failure rates between grade B and B-. The following are additional considerations for each type of credit portfolios held by ADIB:

### • Individuals, Retail Banking Products and Small and Micro Enterprises

After the date of initial recognition, the payment behaviour of the borrower shall be monitored on an interim basis to calculate a payment pattern. Any other known information about the borrower identified by ADIB may affect the creditworthiness such as unemployment rates and non-payment precedents as they will be included to measure the repayment pattern, and accordingly, default rates will be determined for each scale of repayment pattern.

### • Large and Medium Enterprises

The rating is determined at the level of the borrower / groups with similar credit risk, and any updated or new credit information or assessments will be included in the credit system on a continuous and periodic basis. In addition, information on the creditworthiness of the borrower / groups with similar credit risk are periodically updated from other sources such as financial statements and other published financial and non-financial data. This will determine the degree of internal credit rating updated and failure rates.

### • Debt Instruments issued by the Egyptian Government and CBE Debt instruments, Treasury Bills and Government Bonds

- ADIB uses external classifications of institutions that comply with the CBE's instructions to manage the credit risk for debt instruments in the investment portfolio. These ratings are regularly monitored and updated periodically. The default rates associated with each rating are determined on the basis of rates achieved over the previous 12 months as published by the aforementioned rating agencies. The loss rate for government debt instruments and the central bank in local currency equals zero.
- ADIB's rating of creditworthiness of government debt instruments, where the primary measure of each rating category gives a specific range of probability of default, is stable over time. ADIB complies with the internal rating categories alongside with the rating categories set by CBE according to the instructions of determining creditworthiness and the formation of provisions, and reviewing that compliance on a regular basis. The rating methods are periodically re-calibrated and validated to reflect the most recent projections in light of all assumptions observed in reality.

## Notes to the separate financial statements For the year ended 31 December 2022

### Summary of accounting policies - continued

### 4/1/2 Future Data Used in the Expected Loss Model.

- Future data is used to determine whether there is a significant increase in the credit risk of financial instruments and the estimated credit losses (ECL). ADIB management determines the key economic variables that affect the credit risk and credit losses expected for each credit portfolio by analysing historical data. The economic variables and their impact are different on both Probability of Default (PD) and Exposure at Default (EAD) and Loss Given Default (LGD) depending on the different financial asset. ADIB seeks expert opinions regarding such assumptions and estimations, if necessary.
- Risk departments and credit departments of ADIB make estimates of these economic variables on a quarterly basis, and identify better estimations for those variables over the next five years. After these five years, ADIB uses method of "Mean Reversion Approach" in estimating those variables over the remaining life of each financial asset. Consequently, in the long term, those economic variables head to the level of the currently estimated averages or the estimated growth averages in the current period within a period of 2-5 years.
- In order to determine the impact of these economic variables on PD "Probability of Default", "Exposure at Default" EAD and "Loss Given Default" LGD, ADIB's management conducts the "Regression Analysis" in order to understand the historical effects resulting from those variables on the default rates and the inputs used in calculating EAD and LGD.
- In addition to basic economic scenarios, ADIB's management makes other possible scenarios, as well as the perceptions related to each scenario separately.
- ADIB's management conducts these economic scenarios for all important credit products in order to ensure that all non- linarites variables are included. These scenarios and their related characteristics are reviewed at the financial position date.
- Lifetime PD is used for both basic and other scenarios where the outcome of multiplying each scenario is made with their respective probabilities, as well as the supporting indicators and qualitative indicators. Based on the results of this study, an estimate is made as to whether that financial asset is at the first, second or third stage, on the basis of which it is determined whether the expected credit loss (ECL) is calculated on a 12-month basis or over the lifetime of the financial instrument "Lifetime ECL".
- Expectations and probability of occurrence ate subject to highly uncertain degree as known for any economic expectations, so actual results may differ significantly from those expected. ADIB conducts the best estimate of these potential projections and makes an analytical study of the unrelated and non-similar factors for the various credit portfolios in order to arrive at appropriate scenarios for all possible scenarios.

## Notes to the separate financial statements For the year ended 31 December 2022

### **Summary of accounting policies - continued**

### Variable Economic Assumptions

The following are the key year-end assumptions that have been used to estimate ECL 31 December 2022.

### **Enterprises' Portfolio**

- Gross domestic product (GDP).
- Stock Exchange Market Index

### Individuals' Portfolio

- Gross domestic product (GDP).
- Private consumption
- Balancing capital expenditures as a percentage of GDP.

The basic, downside, and upside scenarios were used for all portfolios.

ADIB did not use some future data other than the aforementioned, such as the impact of any regulatory, legislative or political changes, due to not being considered to have a significant impact, and therefore no adjustment was made to the ECL for these variables, which was reviewed and monitored to ensure their suitability on a quarterly basis.

### Sensitivity Analysis

The main assumptions affecting the expected credit loss provision (ECL) are as follows

### Individuals and Institutions Portfolio

The following represent the most important sensitivity analysis used to estimate the expected credit losses as at 31 December 2022:

- At least three scenarios are conducted to study future forecasts and to determine their impact on the variables of the expected credit loss measurement model. These scenarios represent:
- Basic Scenario
- Downside Scenario
- Upside Scenario
- The calculation of the expected credit loss reflects, without any bias, the probable weighted scenario, which is determined based on the assessment of a range of expected results instead of reliance on the upside and downside scenarios.

## Notes to the separate financial statements For the year ended 31 December 2022

### **Summary of accounting policies - continued**

### Classification of loss-related instruments measured on the basis of similar groups

Regarding Expected Credit Losses "ECL", groups are classified on the basis of similar credit risk characteristics, so that risk at ADIB is homogenous. While executing this classification, it will be taken into consideration that there is sufficient information to enable ADIB to classify ADIB with statistical credibility. In the absence of sufficient information, ADIB takes into account complementary internal / external reference data. The following are examples of those characteristics and any supplementary data that are used to determine the classification:

### Individuals' Financing - Groups are formed as per:

- The ratio of financing to asset value (for financing to purchase assets);
- Credit rating;
- Product type (such as housing / real estate mortgage purchase, overdraft, credit card, car financing); or
- Payment type (payment of principal + interest / interest only) or the percentage used from the authorized limit

### Corporates' Financing - Groups are formed as per:

- Industry;
- Type of guarantees;
- Credit rating; or
- Geographical area of exposure

### **Summary of accounting policies - continued** 4/1/3 Credit risk exposure:

### A-Maximum exposure to credit risk - Financial instruments subject to impairment

The following table contains an analysis for the maximum exposure to credit risk of financial instruments for which the ECL provision has been recognized.

The following table shows the total carrying amount of financial assets below and the maximum exposure to credit risk on these financial assets.

							EGP (in tho	usands)
	31 December 2022			31 December 2021				
	Stage One	Stage Two	Stage Three	Total	Stage One	Stage Two	Stage Three	Total
Retail	12 Month	Lifetime	Lifetime		12 Month	Lifetime	Lifetime	
Creditworthiness as per CBE classification								
Good debts *	13,233,531	226,659	3,798	13,463,988	11,789,020	272,043	3,259	12,064,322
Regular follow-up		283,352	39,129	322,481		259,704	39,228	298,932
Special follow-up		40	44,824	44,864		3,340	86,608	89,948
Non-performing loans			559,724	559,724			594,245	594,245
Total	13,233,531	510,051	647,475	14,391,057	11,789,020	535,087	723,340	13,047,447
(Less) Impairment loss provision	(202,315)	(82,568)	(347,582)	(632,465)	(82,082)	(114,295)	(375,102)	(571,479)
(Less) Profit in suspense	(1,830)	(4,239)	(105,195)	(111,264)	(1,202)	(1,646)	(110,191)	(113,039)
Book value	13,029,386	423,244	194,698	13,647,328	11,705,736	419,146	238,047	12,362,929

\* The second and third stages include some debts that are performing but they have not fulfilled yet all the conditions for transition to a higher stage.

### Summary of accounting policies - continued

### A-Maximum exposure to credit risk - Financial instruments subject to impairment - continued

							EGP (in tho	usands)
		31 December 202	2			31 Decen	ber 2021	
	Stage One	Stage Two	Stage Three	Total	Stage One	Stage Two	Stage Three	Total
Corporate	12 Month	Lifetime	Lifetime	TULAI	Month 12	Lifetime	Lifetime	
Creditworthiness as per CBE classification								
Good debts *	23,988,179	144,234	954	24,133,367	18,276,303	116,914	40	18,393,257
Regular follow-up	17,598,312	1,231,880	1,277	18,831,469	13,896,416	292,696		14,189,112
Special follow-up	-	1,763,715	21,084	1,784,799	-	942,528	55,667	998,195
Non-performing loans	-	-	536,706	536,706	-	-	1,097,308	1,097,308
Total	41,586,491	3,139,829	560,021	45,286,341	32,172,719	1,352,138	1,153,015	34,677,872
(Less) Impairment loss provision	(1,039,915)	(545,970)	(555,895)	(2,141,780)	(477,742)	(179,181)	(1,014,396)	(1,671,319)
(Less) Profit in suspense	-	(10)	(2,564)	(2,574)	-	-	(2,513)	(2,513)
Book value	40,546,576	2,593,849	1,562	43,141,987	31,694,977	1,172,957	136,106	33,004,040

### **B-Credit guarantees**

- ADIB uses a set of policies and practices to limit credit risk. The most applicable is the acceptance of guarantees for debt instruments and financing commitments. ADIB has internal policies concerning the categories of guarantees that can be accepted to limit or decrease credit risk.
- ADIB prepares an assessment of the guarantees that have been obtained when financing is established and this assessment is reviewed periodically. The main types of guarantees for financing are:
  - Cash and cash equivalents
  - Real estate mortgages.
  - Margin agreement for derivatives concluded with ADIB as part of major clearing agreements.
  - Commercial mortgages.
  - Financial instruments mortgage such as debt instruments and equity instruments.
- Collaterals held as guarantee for financial assets other than financing and facilities depend on the nature of the instrument; as debt securities, government bonds and other eligible bills are not generally guaranteed, except for asset-backed securities and similar instruments secured by financial instrument portfolios, and derivatives are often secured.
- ADIB's policies have not changed significantly related to obtaining guarantees during the period / year and there has been no change in the quality of the collaterals held by ADIB as compared to the previous fiscal period / year.
- ADIB closely controls the collaterals held for the financial assets that are considered to be of low credit value, as it becomes more likely that ADIB will hold collaterals to mitigate potential credit losses.

### Notes to the separate financial statements For the year ended 31 December 2022

### **Summary of accounting policies – continued**

### 4/1/4 Amendments to the terms of financing and re-scheduling

- ADIB sometimes adjusts the terms of financing submitted to customers due to commercial renegotiation or non-performing financings in order to maximize recovery opportunities. These restructuring activities include arrangements to extend the repayment period, grace periods, exemption from payment or some/or of the interests. Restructuring policies and practices are based on indicators or criteria that indicate - in management's assessment - that payment will likely continue. These policies remain under constant review.
- ADIB continues to monitor whether there is a significant increase in credit risk with respect to those assets through the use of specific models for the adjusted assets.

### 4/1/5 Risk limit control and mitigation policies

ADIB manages, limits and controls concentrations of credit risk at the level of debtor, groups, industries and countries.

ADIB manages the credit risk it undertakes by placing limits on the amount of risk that will be accepted at the level of each borrower or groups of borrowers and at the level of economic activities and geographical sectors. Such risks are monitored on an ongoing basis and are subject to an annual or frequent review when necessary. Limits at the level of borrower/ bank, product, sector and country are approved quarterly by the Board of Directors.

The exposure to any borrower including banks is further restricted by sub-limits covering on- and off-the financial position exposures, and daily delivery risk limits in relation to trading items such as forward Islamic foreign exchange contracts. Actual exposures against limits are monitored daily.

Exposure to credit risk is also managed through regular analysis of the existing and potential borrowers' ability to meet their obligations and through adjusting the financing limits as appropriate.

### Here are some ways to limit risk:

### <u>Guarantees</u>

ADIB applies a range of policies controls to mitigate credit risk. One of these methods is obtaining guarantees against the financed funds. ADIB establishes guidelines for specific categories of acceptable guarantees.

The principal guarantees types for financing and facilities are:

- Cash and cash equivalents
- Real estate mortgages.
- Commercial mortgages
- Financial instruments mortgage, such as debt and equity instruments.

Long-term financing and corporate lending are often secured, while credit facilities for individuals are unsecured. To reduce credit loss to a minimum, ADIB seeks additional guarantees from the concerned parties as soon as impairment indicators are noticed for any financing or facilities.

ADIB determines the collaterals held to guarantee assets other than financing and facilities according to the nature of the instrument. Generally, debt instruments and treasury bills are unsecured except for asset-backed securities and similar instruments that are secured by a financial instruments portfolio.

### Summary of accounting policies - continued

### Credit-related commitments

Credit-related commitments represent the unused portion of credit limit authorised to grant financing, guarantees or letters of credit. ADIB is exposed to a possible loss of an amount that equals the total unused commitments as for the credit risk resulting from credit-related commitments. However, the probable amount of loss is less than the unused commitments as most commitments related to granting credit represent contingent liabilities to customers maintaining certain credit standards. ADIB monitors the maturity date of the credit commitments because long-term commitments are of a higher credit risk than short-term commitments.

### 4/1/6 Impairment and provisioning policies

The aforementioned internal rating systems focus more on credit quality planning as of the date financing and investment activities are recognized. Otherwise, impairment losses that occur at the financial statements date are only recognised for financial reports purposes based on objective evidence indicating impairment according to what will be mentioned in this note. Due to the different methodologies applied, the amounts of incurred credit losses charged to the financial statements are usually lower than the estimated loss amount using the expected loss model used for purposes of the rules the Central Bank of Egypt.

The impairment loss provision included in the financial statements at the end of the year is derived from the four internal ratings. However, the majority of the provision is derived from the last rating. The following table shows the percentage of the items within the financial statements for the period ended 31 December 2021 related to financing, facilities, and related impairment for each of ADIB's internal assessment categories:

	<u>31 Decemb</u>	31 December 2022		
Banks' evaluation	Financing and facilities	Impairment losses provision	Financing and facilities	Impairment losses provision
Stage 1	92%	45%	92%	25%
Stage 2	6%	23%	4%	13%
Stage 3	2%	33%	4%	62%
	100%	100%	100%	100%

The internal rating tools assist the management to determine whether there is evidence of impairment under EAS 26, based on the following criteria set out by ADIB:

- Significant financial difficulty of the customer or the debtor.
- Breach of the financing agreement conditions such as default.
- Expected bankruptcy of the customer, entering into a liquidation lawsuit, or restructuring the finance granted to the customer.
- Deterioration of the competitive position of the customer.
- Granting privileges or assignments by ADIB to the customer due to economic or legal reasons related to the financial difficulties of the borrower, which are not granted by ADIB in the normal course of business.
- Impairment of the guarantee.
- Deterioration of creditworthiness.

### Summary of accounting policies - continued

### 4/1/6 Impairment and provisions policies - continued

ADIB's policies require reviewing all financial assets that exceed specific materiality at least once a year or more, when required. The impairment loss is determined for accounts evaluated on an individual basis by determining case-by-case actual losses at the financial statements date. These policies are applied on all accounts which have specific materiality on an individual basis. The valuation usually includes the existing guarantee, the related enforcements on these guarantees and the expected collections from those accounts.

A provision is made for impairment losses on the basis of the group of similar assets using the available historical experience, personal judgment and statistical techniques.

### 4/1/7 General banking risk measurement model

In addition to ADIB's four internal rating categories described above, the management classifies loans and facilities in the form of more detailed sub-groups in line with the requirements of the Central Bank of Egypt. The assets exposed to credit risk in these groups are classified according to detailed rules and conditions that rely heavily on information related to customer's business, financial position and regularity of payment.

ADIB calculates the provisions required to offset the impairment of assets exposed to credit risk, including credit-related commitments, on the basis of ratios set by the Central Bank of Egypt. In case of the excess of the provision for impairment losses required in accordance with the creditworthiness rules of the Central Bank of Egypt over the provision required to use the expected credit losses, such excess in the provision is set aside as a general banking risk reserve within equity to be deducted against retained earnings by the amount of that excess.

The following is a description of the creditworthiness categories of the institutions according to the principles for determining the creditworthiness of customers in accordance with the instructions of the Central Bank of Egypt in this regard and the percentage of provisions required for the impairment of assets exposed to credit risk:

CBE rating	<u>Rating</u> description	<u>Required</u> provision %	<u>Internal</u> <u>rating</u>	Internal rating description
1	Low risk	Zero	1	Good debts
2	Moderate risk	1%	1	Good debts
3	Satisfactory risk	1%	1	Good debts
4	Appropriate risk	2%	1	Good debts
5	Acceptable risk	2%	1	Good debts
6	Marginally		1	Regular watch
	acceptable risk	3%		up
7	Risk needs special	5%	2	Special watch
	attention			up
8	Substandard	20%	3	Non-
				performing
				debts
9	Doubtful	50%	3	Non-
				performing
				debts

## Notes to the separate financial statements For the year ended 31 December 2022

10	Bad debts	100%	3	Non-
				performing
				debts

#### Summary of accounting policies - continued

#### 4/1/8 Maximum limit for credit risk before guarantees

	31 December 2022	31 December 2021
Balance sheet items exposed to credit risk	EGP (in thousands)	EGP (in thousands)
Financing and facilities to banks and customers		
Facilities to banks	-	59,120
Retail financing		
Debit current accounts	5,807	8,128
Credit cards	576,766	534,983
Personal financings	13,451,869	12,354,645
Real estate financings	245,351	36,652
Corporate financings		
Debit current accounts	8,125,484	6,694,884
Credit cards	91	359
Direct financings	36,801,732	27,726,750
Syndicated financings	356,460	253,366
Financial investments		
Debt instruments at FVOCI	3,816,409	9,277,763
Debt instruments at amortized cost	26,918,207	20,980,508
Total	90,298,176	77,927,158
Credit risk of off balance sheet items		
Financing commitments		
Letters of credit (import + confirmed export)	4,335,218	4,142,179
Letters of guarantee	15,123,731	10,853,266
Letters of guarantee for suppliers facilities	3,004,749	2,269,771
Bank guarantees	1,005,451	637,047
Total	23,469,149	17,902,263

- The previous table represents the maximum exposure on 31 December 2022, without taking any guarantees into consideration. For financial position items, the reported amounts depend on the net carrying amount that was presented in the financial position.
- As shown in the previous table, 65.96% of the maximum exposure to credit risk is the result of financing and facilities for banks and customers, against 61.17% at the end of the comparative year, while investments in debt instruments represent 34 % against 38.8 % at the end of comparative year.

### Notes to the separate financial statements For the year ended 31 December 2022

### Summary of accounting policies - continued

#### 4/1/8 Maximum limit for credit risk before guarantees - continued

The management is confident of its ability to maintain control on an ongoing basis and maintain the minimum credit risk resulting from the portfolio of financing, facilities and debt instruments based on the following:

- 97.98% of the portfolio of financing and facilities is classified in the two highest degrees of internal rating compared to 92% at the end of the comparative year.
- 91.86% of the financing and facilities portfolio does not have past dues or impairment indicators against 93% at the end of the comparative year.
- The finances and facilities assessed on a single basis amounted to EGP 1,207 billion compared to EGP 1,876 billion at the end of the comparative year.
- ADIB applied more conservative selection processes when granting financing and facilities during the financial period on 31 December 2022.

#### 4/1/9 Financing and facilities

#### The balances of financing and facilities in terms of credit worthiness are as follows:

		31 December 2022		3	EGP (in t 1 December 202'	<u>housands)</u> I
Financing and facilities	Financing and facilities to customers	Financing and facilities for banks	Total financing and facilities for banks and customers	Financing and facilities to customers	Financing and facilities for banks	Total financing and facilities for banks and customers
Neither past due nor impaired	54,820,021	-	54,820,021	43,961,740	59,120	44,020,860
Past due but not impaired	3,649,881	-	3,649,881	1,887,226	-	1,887,226
Impaired	1,207,496	-	1,207,496	1,876,353	-	1,876,353
Total	59,677,398	•	59,677,398	47,725,319	59,120	47,784,439
Less:						
impairment loss provision	(2,774,245)	-	(2,774,245)	(2,242,798)	(13)	(2,242,811)
Profit in suspense	(113,838)	-	(113,838)	(115,552)	-	(115,552)
Net	56,789,315	•	56,789,315	45,366,969	59,107	45,426,076

 During the financial period on 31 December 2022, ADIB's portfolio of financing and facilities increased by 24.89% (31 December 2021: an increase of 12.28%)

## Notes to the separate financial statements For the year ended 31 December 2022

### Summary of accounting policies - continued

### Financing and facilities neither past due nor impaired

Credit worthiness of financing and facilities portfolio that are neither past due nor impaired and that according to internal rating used by ADIB.

		Retail			EGP (in thousands)		
31 December 2022	Debit current accounts	Credit cards	Personal financings	Real estate financings	Total		
Creditworthiness as per ADIB internal rating							
Stage 1	5,807	489,072	12,493,301	245,351	13,233,531		
Stage 2	-	70,547	439,504	-	510,051		
Stage 3	-	18,978	628,497	-	647,475		
Total	5,807	578,597	13,561,302	245,351	14,391,057		
Impairment loss provision is deducted	-	(56,138)	(574,267)	(2,060)	(632,465)		
Profit in suspense is deducted	-	(1,831)	(109,433)	-	(111,264)		
Deferred profits are deducted	-	-	-	-	-		
Book value	5,807	520,628	12,877,602	243,291	13,647,328		
		R	etail				
31 December 2021	Debit current accounts	Credit cards	Personal financings	Real estate financings	Total		
Creditworthiness as per ADIB internal rating							
Stage 1	8,128	438,521	11,305,760	36,612	11,789,021		
Stage 2	-	74,339	460,749	-	535,088		
Stage 3	-	23,954	699,344	40	723,338		
Total	8,128	536,814	12,465,853	36,652	13,047,447		
Impairment loss provision is deducted	-	(54,948)	(516,399)	(132)	(571,479)		
Profit in suspense is deducted	-	(1,831)	(111,208)	-	(113,039)		
Deferred profits are deducted	-	-	-	-	-		
Book value	8,128	480,035	11,838,246	36,520	12,362,929		

## Summary of accounting policies - continued

			orporate	EGP (in thou	sands)
31 December 2022	Debit current accounts	Credit cards	Direct financings	Syndicated financings	Total
Creditworthiness as per ADIB internal rating					
Stage 1	8,116,437	91	33,428,921	41,042	41,586,491
Stage 2	9,047	-	2,815,364	315,418	3,139,829
Stage 3	-	-	560,021	-	560,021
Total	8,125,484	91	36,804,306	356,460	45,286,341
Impairment loss provision is deducted	(72,461)	-	(2,010,478)	(58,839)	(2,141,778)
Profit in suspense is deducted	-	-	(2,574)	-	(2,574)
Deferred profits are deducted	-	-	-	-	-
Book value	8,053,023	91	34,791,254	297,621	43,141,989

	Debit current	Credit cards	Direct financings	Syndicated	Total
31 December 2021	accounts	Credit cards	Direct mancings	financings	lotai
Creditworthiness as per ADIB internal rating					
Stage 1	6,694,884	359	25,412,442	65,035	32,172,720
Stage 2	-	-	1,163,807	188,331	1,352,138
Stage 3	-	-	1,153,014	-	1,153,014
Total	6,694,884	359	27,729,263	253,366	34,677,872
Impairment loss provision is deducted	(54,597)	-	(1,585,882)	(30,840)	(1,671,319)
Profit in suspense is deducted	-	-	(2,513)	-	(2,513)
Deferred profits are deducted	-	-	-	-	-
Book value	6,640,287	359	26,140,868	222,526	33,004,040

### **Summary of accounting policies - continued**

### Financing and facilities that are past due but are not impaired

Financing and facilities that are past due but are not impaired, unless other information is available to the contrary. The financing and facilities to customers that are past due but are not impaired and the fair value of their guarantees are as follows:

				EGP (in thou	sands)
		<u>R</u>	etail		
	Debit current accounts	Credit cards	Personal	Real estate	Total
31 December 2022	Debit current accounts	orcuit dal da	financings	financings	Total
Past dues up to 30 days	5,807	489,072	12,493,301	245,351	13,233,531
Past dues more than 30 to 90 days	-	70,547	439,504	-	510,051
Total	5,807	559,619	12,932,805	245,351	13,743,582
31 December 2021	Debit current accounts	Credit cards	Personal financings	Real estate financings	Total
Past dues up to 30 days	8,128	438,521	11,305,760	36,612	11,789,021
Past dues more than 30 to 90 days	-	74,339	460,749	-	535,088
Total	8,128	512,860	11,766,509	36,612	12,324,109
		Cor	porate	EGP (in thou	sands)
31 December 2022	Debit current accounts	Credit cards	Direct financings	Syndicated financings	Total
Past dues up to 30 days	a 1 1 a 1 a				
	8,116,437	91	33,428,921	41,042	41,586,491
Past dues more than 30 to 90 days	8,116,437 9,047	91 -	33,428,921 2,815,364	41,042 315,418	41,586,491 3,139,829
Past dues more than 30 to 90 days Total		91 - <b>91</b>		,	
	9,047	-	2,815,364	315,418	3,139,829
Total	9,047 <b>8,125,48</b> 4	91	2,815,364 <b>36,244,285</b>	315,418 356,460 Syndicated	3,139,829 44,726,320
Total 31 December 2021	9,047 8,125,484 Debit current accounts	91 Credit cards	2,815,364 36,244,285 Direct financings	315,418 356,460 Syndicated financings	3,139,829 44,726,320 Total

Upon the initial recognition of financing and facilities, the fair value of the collaterals is assessed based on valuation techniques commonly used for similar assets. In subsequent periods, fair value is updated at market prices or at similar asset prices.

## Notes to the separate financial statements For the year ended 31 December 2022

### **Summary of accounting policies - continued**

### Financing and facilities that are subject to impairment solely

#### • Financing and facilities for customers

The analysis of the total value of the financing and facilities subject to impairment solely is as follows:

		R	etail	EGP (in thousands)			
31 December 2022	Debit current accounts	Credit cards	Personal financings	Real estate financings	Total		
Solely impaired financing	-	18,978	628,497	-	647,475		
31 December 2021	Debit current accounts	Credit cards	Personal financings	Real estate financings	Total		
Solely impaired financing	-	23,954	699,344	40	723,338		
31 December 2022	Debit current accounts	<u>Cor</u> Credit cards	porate Direct financings	Syndicated financings	Total		
Solely impaired financing	-	-	560,021	-	560,021		
31 December 2021	Debit current accounts	Credit cards	Direct financings	Syndicated financings	Total		
Solely impaired financing	-	-	1,153,014	•	1,153,014		

## Notes to the separate financial statements For the year ended 31 December 2022

### 4/1/10 Transfer between stages for ECL

The analysis of stage movement for financing and facilities is as follows:

			EGP (in thous	sands)					
		31 December 2022			31 December 2021				
	Stage 1	Stage 2	Stage 3	Total	Stage 1	Stage 2	Stage 3	Total	
Retail	12 Month	Life time	Life time	i otai	12 Month	Life time	Life time	i otui	
Balance of expected credit losses on 1 January 2021	82,082	114,295	375,102	571,479	81,329	142,233	237,153	460,715	
Transferred from stage 1	(9,478)	62,425	74,009	126,956	(22,346)	98,986	126,872	203,512	
Transferred from stage 2	6,855	(64,145)	56,938	(352)	5,692	(98,935)	75,226	(18,017)	
Transferred from stage 3	302	218	(1,745)	(1,225)	513	382	(4,098)	(3,203)	
Charge / (Release) of Impairment loss during the year	121,410	(11,618)	158,645	268,437	21,205	(9,144)	22,029	34,090	
Financial assets purchased during the year	7,659		-	7,659	4,819		-	4,819	
Financial assets disposed of/ paid during the year	(6,514)	(18,607)	(129,209)	(154,329)	(9,130)	(19,227)	(15,319)	(43,676)	
Used provisions during the year	-	-	(186,159)	(186,159)	•	•	(66,761)	(66,761)	
Balance of expected credit losses	202,315	82,568	347,582	632,465	82,082	114,295	375,102	571,479	

			EGP (in thous	sands)					
		31 December 2022			31 December 2021				
Corporate	Stage 1 12 Month	Stage 2 Life time	Stage 3 Life time	Total	Stage 1 12 Month	Stage 2 Life time	Stage 3 Life time	Total	
Balance of expected credit losses on 1 January 2021	477,740	179,181	1,014,396	1,671,317	606,969	139,715	926,208	1,672,892	
Transferred from stage 1	(29,299)	72,201	33,589	76,491	(18,454)	64,763	99,812	146,121	
Transferred from stage 2	2,398	(5,038)	5,705	3,065	631	(2,857)	15,803	13,577	
Transferred from stage 3		235,326	(105,061)	130,265				•	
Charge / (Release) of Impairment loss during the year	490,416	82,462	42,679	615,557	(163,767)	14,621	(27,420)	(176,566)	
Financial assets purchased during the year	139,233			139,233	91,455		•	91,455	
Financial assets disposed of/ paid during the year	(40,573)	(18,162)	(141,974)	(200,709)	(39,092)	(37,061)		(76,153)	
Used provisions during the year			(293,439)	(293,439)			(9)	(9)	
Balance of expected credit losses	1,039,915	545,970	555,895	2,141,780	477,742	179,181	1,014,394	1,671,317	

#### 4/1/11 Debt instruments, treasury bills and other government securities

The following table shows the analysis of debt instruments, treasury bills and other government securities according to rating agencies at the end of the financial year, based on Standard & Poor's valuation and its equivalent

			EGP (in thousands)			
	31 Dece	ember 2022	31 December 2021			
	Valuation	Book Value	Valuation	Book Value		
Debt instruments, treasury bills and other government securities						
Debt instruments at FVOCI						
Egyptian treasury Bonds	В	91,951	В	101,439		
Egyptian treasury bills	В	3,724,458	В	9,176,324		
Debt instruments at amortized cost						
Egyptian treasury Bonds	В	18,519,913	В	18,611,070		
Egyptian treasury bills	В	8,398,294	В	2,369,439		
Total		30,734,616		30,258,272		

## Solution Abu dhabi islamic bank (ADIB) – EGYPT – S.A.E

### Notes to the separate financial statements For the year ended 31 December 2021

#### Summary of accounting policies - continued

#### 4/1/11 Risk concentration of financial assets exposed to credit risk

#### (A) Geographical sectors

The following table represents an analysis of ADIB's most significant credit risk limits at the carrying value distributed according to the geographical sector at the end of the current year. When preparing this table, risk is allocated to the geographical sectors according to the regions associated with ADIB's customers

			EGP (in thousands)			
	Cairo	Arab Republic of E Alexandria, Delta & Sinai	<u>Egypt</u> Upper Egypt	<u>O</u> Total	ther countries	Total
Debt instruments at FVOCI						
- Egyptian treasury Bonds	91,951	-	-	91,951	-	91,951
- Egyptian treasury bills	3,724,458	-	-	3,724,458	-	3,724,458
Debt instruments at amortized cost						
- Egyptian treasury Bonds	18,519,913	-	-	18,519,913	-	18,519,913
- Egyptian treasury bills	8,398,294	-	-	8,398,294	-	8,398,294
Facilities to banks	-	-	-	-	-	-
Retail						
- Debit current accounts	4,119	1,472	216	5,807	-	5,807
- Credit cards	469,231	90,451	17,084	576,766	-	576,766
- Personal financings	9,112,151	3,466,878	872,848	13,451,877	-	13,451,877
- Real estate financings	236,106	6,861	2,384	245,351	-	245,351
Corporate						
- Debit current accounts	8,125,368	69	47	8,125,484	-	8,125,484
- Credit cards	91	-	1	92	-	92
- Direct financings	36,395,028	237,572	169,123	36,801,723	-	36,801,723
- Syndicated financings	356,460	-	-	356,460	-	356,460
Balance at 31 December 2022	85,433,170	3,803,303	1,061,703	90,298,176	-	90,298,176
Balance at 31 December 2021	72,733,532	4,218,895	1,091,565	78,043,992	-	78,043,992

## Notes to the separate financial statements For the year ended 31 December 2021

### Summary of accounting policies - continued

### (B) Activity sectors

The following table represents an analysis of ADIB's most significant credit risk limits at the carrying value distributed by the activity practiced by ADIB's customers.

----

							EGP (in thou	<u>isands)</u>
	Financial	Manufacturing	Services	Wholesale	Government	Retail	Other	Total
	institution	institution	Jervices	and Retail	sector	Retail	activities	lotai
Debt instruments at FVOCI								
- Egyptian treasury Bonds	-	-	-	-	91,951	-	-	91,951
- Egyptian treasury bills	-	-	-	-	3,724,458	-	-	3,724,458
Debt instruments at amortized cost								
- Egyptian treasury Bonds	-	-	-	-	18,519,913	-	-	18,519,913
- Egyptian treasury bills	-	-	-	-	8,398,294	-	-	8,398,294
Facilities to banks	-	-	-	-	-	-	-	-
<u>Retail</u>								
- Debit current accounts	-	-	-	-	-	5,807	-	5,807
- Credit cards	-	-	-	-	-	578,597	-	578,597
- Personal financings	-	-	-	-	-	13,561,302	-	13,561,302
- Real estate financings	-	-	-	-	-	245,351	-	245,351
<u>Corporate</u>								
- Debit current accounts	-	3,006,191	250,949	882,835	3,360,426	-	625,083	8,125,484
- Credit cards	-	-	-	-	-	-	91	91
- Direct financings	218,632	13,451,874	4,172,194	6,532,821	7,034,948	-	5,393,837	36,804,306
- Syndicated financings	-	315,418	-	-	41,042	-	-	356,460
Balance at 31 December 2022	218,632	16,773,483	4,423,143	7,415,656	41,171,032	14,391,057	6,019,011	90,412,014
Balance at 31 December 2021	361,642	15,005,291	5,118,416	6,445,167	37,888,457	13,047,447	177,571	78,043,991

# Summary of accounting policies - continued 4/2 Market Risk

ADIB is exposed to market risk represented in fluctuations in fair value or future cash flows arising from changes in market prices. The market risk arises from the open positions of the interest rate and the currency, as each is exposed to general and private movements in the market and changes in the level of sensitivity to market rates or prices such as rates of interest and exchange rates. ADIB separates its exposure to market risk to trading or non-trading portfolios.

The management of market risk arising from trading or non-trading activities is concentrated in ADIB's risk management and is monitored by two separate teams. Market risk reports are reported to the Risk Committee of the Board of Directors and heads of operating units on a regular basis.

The portfolios of financial investments at fair value through profit or loss include those positions resulting from ADIB's direct dealing with customers or with the market, while non-trading portfolios arise primarily from managing the interest rate on assets and liabilities. These portfolios include foreign exchange risk and equity instruments arising from financial investments at amortized cost and financial investments at fair value through other comprehensive income.

### 4/2/1 Market risk measurement techniques

• As part of market risk management, ADIB undertakes various hedging strategies. ADIB also enters into swaps to match the interest rate risk associated with the debt instruments and fixed-rate long-term financing if the fair value option has been applied. The major measurement techniques used to control market risk are outlined below:

### Value at risk

- ADIB applies a 'value at risk' methodology (VAR) for trading and non-trading portfolios to estimate the market risk on positions held and the maximum expected losses based on a number of assumptions for various changes in market conditions. The Board sets separate limits for the value of risk that may be accepted by ADIB for trading and non-trading portfolios and are monitored daily by ADIB's market risk management.
- VAR is a statistical estimation of the expected losses on the current portfolio resulting from adverse market movements, which represent the maximum amount ADIB expects to lose using a confidence level of (98%). Therefore, there is a statistical probability of (2%) that actual losses could be greater than the VAR estimation. The VAR model assumes that the holding period is ten days before closing the open positions. It is also assumed that the market movement during the holding period will follow the same pattern of movement that occurred during the previous ten days. ADIB estimates the previous movement based on data for the previous five years. ADIB applies these historical changes in rates, prices, indicators, etc., directly to its current positions. This approach is called historical simulation. Actual outcomes are monitored regularly to test the validity of the assumptions and factors used in the VAR calculation.
- The use of that technique does not prevent the loss to exceed those limits in the case of a larger movement in the market.
- As VAR is considered a primary part of ADIB's market risk control technique, VAR limits are established by the Assets and Liabilities Committee regularly for all trading and non-trading transactions and allocated to business units. Actual VAR are compared to the limits set by ADIB and reviewed daily by ADIB's risk management. The quality of the VAR model is continuously monitored through enhanced VAR testing of the trading portfolio and the results of the tests are submitted to the Assets and Liabilities Committee.
- The quality of VAR model is monitored on an ongoing basis by reinforced tests to the results of the VAR of trading portfolio, and the results of tests are reported to the senior management and Board of Directors.

#### **Summary of accounting policies – continued**

#### Stress testing

Stress testing provides an indicator of the expected losses that may arise from sharp adverse circumstances. Stress testing is designed to match the business using standard analysis for specific scenarios. The stress testing carried out by the risk management include risk factor stress testing where sharp movements are applied to each risk category and emerging markets stress tests, as emerging markets are subject to sharp movements and special stress tests, including possible stress events affecting specific positions or regions, such as what may arise in a certain region due to applying a free rate on a certain currency. The results of the stress testing are reviewed by the top management and the Board of Directors.

#### Stress testing related to exchange rate

The following table shows the position of the currencies (surplus or deficit) of the items inside and outside the balance sheet

			EGP (in the	ousands)
				Maximum
				expected loss
Currency	Surplus / deficit	Deficit	Surplus	10%
USD	(73,936)	(73,936)	-	(7,394)
Euro	(1,683)	(1,683)	-	(168)
Sterling Pound	(88)	(88)	-	(9)
Swiss Franc	6	-	6	1
Japanese Yen	(204)	(204)	-	(20)
Other currencies	672	-	672	67
Maximum expected loss at 30 September 2022				(7,523)
Maximum expected loss at 31 December 2021				(18,645)

### 4/2/2 VAR summary

#### Total value at risk by the type of risk

					EGP (in tho	usands)	
	31	December 2022		31	December 2021		
	Average	Higher	Lower	Average	Higher	Lower	
Total value at risk according to risk type							
Exchange rates risk	2,472	15,689	27	882	5,308	38	
Profit rate risk	15,787	33,521	3,254	29,966	40,210	19,180	
Total value at risk	18,259	49,210	3,281	30,848	45,518	19,218	
Value at risk of the trading portfolio according to risk type							
Exchange rates risk	2,472	15,689	27	882	5,308	38	
Total value at risk	2,472	15,689	27	882	5,308	38	
value at risk of a non-trading portfolio according to risk type							
Profit rate risk	15,787	33,521	3,254	29,966	40,210	19,180	
Total value at risk	15,787	33,521	3,254	29,966	40,210	19,180	
				EGP (in thousands)			
	31	December 2022		31	December 2021	<u>,</u>	
Profit rate sensitivity analysis	Average	Higher	Lower	Average	Higher	Lower	
Sensitivity of net expected income from profit							
Increase or decrease 100 basis points	113,696	163,932	84,787	94,420	113,049	78,007	
Total value at risk	113,696	163,932	84,787	94,420	113,049	78,007	
Equity sensitivity to changes in profit rates							
Increase or decrease 100 basis points	34,985	62,111	14,444	13,313	27,301	3,155	
Total value at risk	34,985	62,111	14,444	13,313	27,301	3,155	

#### **Summary of accounting policies - continued**

### 4/2/3 Risk of fluctuations in foreign exchange rates

• ADIB is exposed to the risk of fluctuations in foreign exchange rates on its financial position and cash flows. The Board of Directors has set limits on foreign exchange at the total value of each of the positions at the end of the day as well as during the day. The following table summarizes ADIB's exposure to foreign exchange risk at the end of the financial year. The following table presents the book value of financial instruments distributed in their respective currencies:

----

					EGP (in thousands)		
31 December 2022	EGP	USD	Sterling Pound	Euro	Japanese Yen	Other currencies	Total
Assets							
Cash and due from CBE	9,822,304	82,662	1,374	13,013	2	7,576	9,926,931
Due from banks	7,075,797	6,546,255	47,025	315,043	6,578	218,194	14,208,892
Treasury bills	9,046,302	3,290,872	-	144,812	-	-	12,481,986
Financings and facilities to customers	48,063,152	10,129,560	36,385	1,334,462	-	1	59,563,560
Financial derivatives	12,953	-	-	-	-	-	12,953
Financial investments at FVOCI	172,959	102,024	-	2,606	-	-	277,589
Financial investments at amortized cost	18,214,440	305,473	-	-	-	-	18,519,913
Investments in subsidiaries and associates	405,513	-	-	-	-	-	405,513
Other assets	3,142,745	129,011	201	9,747	-	2,253	3,283,957
Total assets	95,956,165	20,585,857	84,985	1,819,683	6,580	228,024	118,681,294
Financial derivatives related to currency	7,940	338,843	165,892	236,966	-	451,794	1,201,435
Total assets and Financial derivatives related to currency	95,964,105	20,924,700	250,877	2,056,649	6,580	679,818	119,882,729
Liabilities and shareholders' equity	10.000					05.477	
Due to banks	10,939	38,424	-	-	-	25,477	74,840
Customers' deposits	80,532,637	14,758,663	82,999	1,814,654	4,266	549,572	97,742,791
Islamic forward / Islamic currency swap contracts	2,507	-	-	-	-	-	2,507
Subordinated financings	-	2,009,350	-	-	-	-	2,009,350
Other liabilities	9,000,385	3,155,347	2,517	88,154	18,582	99,541	12,364,526
Shareholder' equity	6,407,110	90,231	-	-	-	-	6,497,340
Total Liabilities and shareholders' equity	95,953,578	20,052,015	85,516	1,902,808	22,848		118,691,354
Financial derivatives related to currency	31,503	858,717	165,148	134,017	-	1,990	1,191,375
Total Liabilities and shareholders' equity and Financial							
derivatives related to currency	95,985,081	20,910,732	250,664	2,036,825	22,848	676,580	119,882,729
Net financial position	(20,976)	13,968	213	19,824	(16,268)	) 3,238	-
31 December 2021							
Total assets	80,963,873	12,634,699	96,412	1,056,990	18,104	,	95,050,588
Total Liabilities and shareholders' equity	81,007,586	12,588,597	96,033	1,060,388	16,547	281,437	95,050,588
Net financial position	(43,713)	46,102	379	(3,398)	1,557	(927)	-

### **Summary of accounting policies - continued**

### 4/2/4 Interest rate risk

ADIB is exposed to the effects of fluctuations in the interest rates prevailing in the market, which is the risk of cash flows of the interest rate represented in fluctuation of future cash flows for a financial instrument due to changes in the interest rate of the instrument. Fair value interest rate risk is the risk that the value of a financial instrument will fluctuate because of changes in market interest rates. The interest margin may increase due to these changes; however, profits may decrease in case unexpected movements arise. The ALCO Committee sets limits on the level of mismatch of interest rate repricing that ADIB may maintain, which is monitored daily by ADIB's risk management.

### Interest rate structure risk management system

Risk assessment, limits and corrective procedures are undertaken by the Asset-Liability Committee (ALCO) under the chairmanship of the President of ADIB, the membership of the Executive Directors, the CFO, Directors of Commercial Departments, the Branch Network Manager, the Secretary General and the President of the International Transaction Chamber. The International Transactions Chamber implements the necessary procedures determined by the Asset and Liability Committee to correct the gaps through dealing in financial markets. The Chamber prepares its reports on the development that has occurred and submits them to the Assets and Liabilities Unit and the Assets and Liabilities Committee.

### Asset-Liability Committee (ALCO) Duties

-Determination of acceptable limits for sensitivity analysis purposes

-Reviewing the assumptions used to identify, measure, validate and approve risks.

-Evaluating, modifying and adopting the proposed recommendations for the adjustment of gaps (if any) in line with the previously approved limits.

### ADIBs' objective of managing interest rate risk

ADIB aims to reduce its exposure to the risk structure of the interest rate to the maximum extent possible, taking into account that the residual risk value resulting from interest rates is within the limits of the sensitivity level approved by the Assets and Liabilities Committee.

### Notes to the separate financial statements For the year ended 31 December 2021

### Summary of accounting policies - continued

### 4/2/4 Interest rate risk

The table below summarises ADIB's exposure to the risk of interest rate fluctuations, which includes the financial instruments' carrying amounts distributed on the basis of the interest rate, re-pricing dates or maturity dates, whichever is earlier:

EGP (in thousands)

							usanus)
31 December 2022	Up to 1 month	Over 1 month to 3 month	More than 3 month up to 1 year	More than 1 year to 3 years	More than 3 years	Non-profit bearing	Total
Financial Assets							
Cash and due from banks and CBE	-	-	-	-	-	9,928,822	9,928,822
Due from banks	12,267,828	-	-	-	-	1,746,094	14,013,922
Treasury bills	4,325,488	6,050,426	1,743,729	-	-	-	12,119,643
Treasury bonds	1,135,866	1,489,124	2,334,203	9,115,735	4,536,954	-	18,611,882
Financial derivatives	33,863,017	4,965,828	8,915,396	7,732,281	3,077,482	-	58,554,004
Financial investments	-	-	-	591,152	-	-	591,152
Other financial assets	-	-	-	-	-	3,278,201	3,278,201
Total financial assets	51,592,199	12,505,378	12,993,328	17,439,168	7,614,436	14,953,117	117,097,626
Financial Liabilities							
Due to banks	52,812	-	-	1,187,684	-	-	1,240,496
Customers' deposits	19,536,702	9,378,527	12,903,486	18,049,089	36,714,738	-	96,582,542
Other financial liabilities	-	-	-	-	-	19,274,588	19,274,588
Total financial liabilities	19,589,514	9,378,527	12,903,486	19,236,773	36,714,738	19,274,588	117,097,626
Profit re-pricing Gap	32,002,685	3,126,851	89,842	(1,797,605)	(29,100,302)	(4,321,471)	•
31 December 2021							
Total financial assets	27,294,782	9,838,177	18,182,368	15,560,826	10,281,849	9,013,693	90,171,695
Total financial liabilities	9,530,942	9,251,133	12,143,066	19,016,945	28,499,790	11,729,819	90,171,695
Profit re-pricing Gap	17,763,840	587,044	6,039,302	(3,456,119)	(18,217,941)	(2,716,126)	-

### Summary of accounting policies – continued

### **Interest Rate Sensitivity Analysis**

• The following is sensitivity analysis on the increase or decrease in the interest rates in the market, assuming that there is no symmetric movement in the interest curves with the stability of the financial position.

### Sensitivity of net income expected from interest

					EGP (in thousands)			
	31	31 December 2021						
Profit rate sensitivity analysis	Average	Higher	Lower	Average	Higher	Lower		
Sensitivity of net expected income from profit								
Increase or decrease 100 basis points	113,696	163,932	84,787	94,420	113,049	78,007		
Total value at risk	113,696	163,932	84,787	94,420	113,049	78,007		
Equity sensitivity to changes in profit rates								
Increase or decrease 100 basis points	34,985	62,111	14,444	13,313	27,301	3,155		
Total value at risk	34,985	62,111	14,444	13,313	27,301	3,155		

• Changes in interest rates affect equity in the following ways:

- Retained earnings: Increase or decrease in net income from the interest and the fair value of the financial derivatives and included within profit and loss.

Fair value reserve: Increase or decrease in the fair value of financial assets at fair value through other comprehensive income (before 1 January 2019: available for sale) recognized directly in other comprehensive income.

- Hedging reserve: The increase or decrease in fair value of hedging instruments classified as cash flow hedging.

### Notes to the separate financial statements For the year ended 31 December 2021

### 4/3 Liquidity risk

Liquidity risk represents difficulty encountering ADIB in meeting its financial commitments when they fall due and replace funds when they are withdrawn. This may result in failure of the settlement of ADIB's obligations to repay the depositors and fulfil financing commitments.

### Liquidity risk management

ADIB's liquidity management process carried out by ADIB's risk management includes:

- Daily funding is managed by monitoring future cash flows to ensure that all requirements can be met when due. This includes replacing funds when they are due or when financing them to customers. ADIB exists in the global financial markets to ensure that this goal is achieved.
- Maintaining a portfolio of highly marketable assets that are assumed to be easily liquidated in the event of an unforeseen interruption of cash flows.
- Monitoring liquidity ratios in comparison with ADIB's internal requirements and CBE requirements
- Managing concentration and financing maturity.

For monitoring and reporting purposes, cash flows for the following day, week, and month are measured and projected. Such periods are the key periods for liquidity management. The starting point of calculating these projections is analysing the contractual maturities of financial liabilities and expected financial assets collections.

The Assets and Liabilities Management Committee also monitors the incompatibility between mediumterm assets, the level and type of unused portion of financing commitments, the extent to which current account facilities are used (Mudaraba), and the effect of contingent liabilities such as letters of guarantees and letters of credit.

						EGP (in the	ousands)
31 December 2022	Up to 1 month	Over 1 month to 3 month	More than 3 month up to 1 year	More than 1 year to 3 years	More than 3 years	Non-profit bearing	Total
Financial Assets							
Cash and due from banks and CBE	595,059	-	-	9,331,872	-	-	9,926,931
Due from banks	8,880,997	5,188,634	258,096	-	-	-	14,327,727
Treasury bills	5,956,784	4,840,336	1,684,864	-	-	-	12,481,984
Financings and facilities to customers	12,712,763	9,028,747	26,414,068	12,344,413	5,260,473	-	65,760,463
Financial investments:							
Financial investments at FVOCI	143,385	-	-	185,638	-	-	329,023
Financial investments at amortized cost	24,672,831	-	-	-	-	-	24,672,831
Investments in subsidiaries and associates	-	-	-	-	405,513	-	405,513
Other financial assets	-	-	-	-	1,448,866	-	1,448,866
Total financial assets	52,961,819	19,057,717	28,357,028	21,861,923	7,114,852	-	129,353,339
Financial Liabilities							
Due to banks	117,177	-	-	-	-	-	117,177
Customers' deposits	23,565,072	8,277,520	13,078,470	61,220,373	1,053,589	-	107,195,025
Subordinated financings	-	-	445,381	-	1,564,005	-	2,009,386
Other financial liabilities	680,894	-	-	-	17,732,074	-	18,412,968
Total financial liabilities	24,363,144	8,277,520	13,523,851	61,220,373	20,349,668	-	127,734,556
Profit re-pricing Gap	28,598,675	10,780,197	14,833,177	(39,358,451)	(13,234,816)	-	1,618,782
31 December 2021							
Total financial assets	42,105,071	8,470,250	31,436,986	14,893,344	6,194,361	-	103,100,012
Total financial liabilities	10,293,055	7,481,024	12,385,309	54,247,790	14,766,349	-	99,173,527
Profit re-pricing Gap	31,812,016	989,226	19,051,677	(39,354,446)	(8,571,988)	-	3,926,485

### Summary of accounting policies - continued

### 4/4 Capital management

ADIB's objectives behind managing capital include other elements in addition to the equity shown in the statement of financial position are represented in the following:

- To comply with the legal capital requirements in the Arab Republic of Egypt and other countries in which ADIB's branches operate.
- To protect ADIB's ability to continue and enable it to continue to generate interest for shareholders and other parties dealing with ADIB.
- To maintain a strong capital base that supports growth in activity.

Capital adequacy and capital uses are reviewed in accordance with the requirements of the regulatory body (the Central Bank of Egypt in the Arab Republic of Egypt or the supervisory bodies in which the foreign branches of ADIB operate) daily through ADIB's management, through models based on Basel Committee guidelines for banking supervision. The required data are provided to the Central Bank of Egypt on a quarterly basis.

CBE requires the following from ADIB:

- Retaining EGP 500 million as a minimum limit of paid and issued capital.
- Maintaining a ratio between the capital base and the total credit risk, market and operational risks, and the value of exceeding the established limits for the 50 largest customers, and the value of exceeding the limits determined for placements with countries is equal to or more than 10%.

The numerator in capital adequacy comprises the following two tiers:

**Tier 1:** It is the basic capital, and it consists of paid up capital after deducting the deducting the carrying amount of treasury shares, retained earnings and reserves resulting from the dividends, except for the general banking risk reserve, less any previously recognised goodwill and any carried-forward losses.

**Tier 2:** It is the subordinated capital, which consists of the equivalent of the general risk provision according to the creditworthiness principles issued by CBE at no more than 1.25% of the total risk-weighted assets and contingent liabilities, and the subordinated financing / deposits with more than five years' maturity terms (amortisation of 20% of their value at each of the last five years of maturity).

When calculating the total numerator of capital adequacy criterion, subordinated capital should not exceed the basic capital, and subordinated financing (deposits) should not exceed half the basic capital.

ADIB has complied with all local capital requirements and in the countries in which its external branches operate during the past two years.

### Notes to the separate financial statements For the year ended 31 December 2021

### Summary of accounting policies - continued

The following table summarizes the basic and subordinated capital components and capital adequacy ratios.

	31 December 2022	31 December 2021
According to Basel II	EGP (in thousands)	EGP (in thousands)
Capital		
Tier 1 after disposals		
Basic going concern capital		
Issued and paid up capital	4,000,000	2,000,000
Reserves	421,836	343,644
Fair value reserve	83,866	66,601
Retained earnings / (Retained losses)	4,295,394	1,882,577
Less: The bank's investments in financial companies (banks or	(110 500)	(04.077)
companies) and insurance companies (shares and investment funds)	(110,563)	(81,077)
Deferred Tax	(126,776)	(59,094)
Intangible assets	(20,937)	(44,546)
Total basic going concern capital after disposal	8,542,820	5,969,523
Additional basic capital		
Difference between FV and PV for subordinated financing	35,780	30,864
Total additional basic capital	35,780	30,864
Total Tier 1 after disposal (basic capital)	8,578,600	6,000,387
Tier 2 after disposals		
Equivalent of required provisions balances against debt instruments /	863,639	652,051
loans and credit facilities incorporated in stage 1	000,000	002,001
Subordinated financing	1,382,105	720,632
45 % of the increase in fair value over the carrying amount of	58,882	109,336
investments in subsidiaries and associates		
45% of special reserve	11,383	10,210
Total Tier 2 after disposal	2,316,008	1,492,229
Total capital base after disposal	10,894,608	7,492,616
Credit risks	69,106,198	52,171,472
Market risks	438,612	67,172
Operating risks	6,376,775	6,018,547
Total assets and contingent liabilities weighted by credit, market,	75,921,585	58,257,191
operational risks		
Capital adequacy ratio of tier 1	11.30%	10.30%
Capital adequacy ratio	14.35%	12.86%

According to the CBE's publication issued on December 9, 2021, it is decided to exempt banks for one year as of the resolution issuance date from applying the resolution of the CBE's Board of Directors dated January 6, 2016 issued under the periodic letter dated January 11, 2016 regarding the concentration limits of ADIBs' credit portfolios at the largest 50 customers and their associated parties.

### Notes to the separate financial statements For the year ended 31 December 2021

### **Summary of accounting policies - continued**

### 4/5 Leverage ratio

• The Board of Directors of the Central Bank of Egypt (CBE) at its session dated 7 July 2015 issued a resolution approving the supervisory instructions for the financial leverage, with the banks' commitment to the minimum rate of 3% on a quarterly basis as a binding control ratio starting from 2019.

In preparation for consideration of the first pillar of Basel (Minimum Capital Adequacy) in order to preserve the strength and integrity of the Egyptian banking system and to comply with the best international supervisory practices in this regard. The leverage reflects the relationship between the first tier of capital used in the standard of capital adequacy (after exclusions), and bank assets (both within and outside the financial position) are not weighted by risk weights.

### **Ratio components:**

### The numerator components

The numerator consists of tier 1 of capital (after exclusions) that is used in the numerator of capital adequacy standard currently applied in accordance with the instructions of the Central Bank of Egypt.

### The denominator elements

The denominator consists of all ADIB's assets on and off-the financial position items according to the financial statements, called "Bank Exposures" including the following totals:

- 1- On-the financial position exposure items after deducting Tier 1 exclusions for capital base.
- 2- Exposures resulting from derivatives contracts.
- 3- Exposures resulting from financing securities.
- 4- Off-the financial position exposures (weighted exchange transactions).

### Summary of accounting policies - continued

The following table summarizes the leverage ratio:

Tier 1 capital after disposals (1)         Cash and due from CBE         Due from Banks         Treasury bills and other government securities         Financial investments at FVPL         Financial investments at FVOCI         Financial investments at amortized cost         Investments in subsidiaries and associates         Total financings and credit facilities to customers         Fixed assets (net of impairment loss provision & accumulated         depreciation)         Other assets         Deducted amounts from exposures (some of tier 1 exclusions for         capital base)         Total on-balance sheet exposures items after deducting tier 1         disposals         Replacement cost         Expected future value         Derivatives contracts exposures, financial derivatives         contracts and financing financial securities         Letters of credit -import         Letters of credit -import         Letters of guarantee         letters of guarantee requested or guaranteed by external banks         Contingent liabilities for general collaterals for financing facilities and         similar collaterals         Bank acceptance	8,578,600         11,674,337         12,610,296         12,126,266         140,248         278,636         18,519,914         287,738         57,670,852         489,107         4,283,863         (258,276)	EGP (in thousands) 6,000,387 6,952,845 3,972,446 11,527,484 23,595 229,201 18,611,071 213,010 45,600,268 510,089 3,251,819 (184,717) 90,707,111 1,558
Cash and due from CBE Due from Banks Treasury bills and other government securities Financial investments at FVPL Financial investments at amortized cost Investments in subsidiaries and associates Total financings and credit facilities to customers Fixed assets (net of impairment loss provision & accumulated depreciation) Other assets Deducted amounts from exposures (some of tier 1 exclusions for capital base) Total on-balance sheet exposures items after deducting tier 1 disposals Replacement cost Expected future value Derivatives contracts exposures Treasury bills sale with repurchase commitment Exposure resulting from securities financing Total on-balance sheet exposures, financial derivatives contracts and financing financial securities Letters of credit -export letters of guarantee letters of guarantee Eaters of guarantee requested or guaranteed by external banks Contingent liabilities for general collaterals for financing facilities and similar collaterals Bank acceptance	11,674,337 12,610,296 12,126,266 140,248 278,636 18,519,914 287,738 57,670,852 489,107 4,283,863 (258,276) <b>117,822,981</b>	6,952,845 3,972,446 11,527,484 23,595 229,201 18,611,071 213,010 45,600,268 510,089 3,251,819 (184,717) <b>90,707,111</b>
Cash and due from CBE Due from Banks Treasury bills and other government securities Financial investments at FVPL Financial investments at amortized cost Investments in subsidiaries and associates Total financings and credit facilities to customers Fixed assets (net of impairment loss provision & accumulated depreciation) Other assets Deducted amounts from exposures (some of tier 1 exclusions for capital base) Total on-balance sheet exposures items after deducting tier 1 disposals Replacement cost Expected future value Derivatives contracts exposures Treasury bills sale with repurchase commitment Exposure resulting from securities financing Total on-balance sheet exposures, financial derivatives contracts and financing financial securities Letters of credit -export letters of guarantee letters of guarantee Eaters	11,674,337 12,610,296 12,126,266 140,248 278,636 18,519,914 287,738 57,670,852 489,107 4,283,863 (258,276) <b>117,822,981</b>	6,952,845 3,972,446 11,527,484 23,595 229,201 18,611,071 213,010 45,600,268 510,089 3,251,819 (184,717) <b>90,707,111</b>
Due from Banks Treasury bills and other government securities Financial investments at FVPL Financial investments at amortized cost Investments in subsidiaries and associates Total financings and credit facilities to customers Fixed assets (net of impairment loss provision & accumulated depreciation) Other assets Deducted amounts from exposures (some of tier 1 exclusions for capital base) Total on-balance sheet exposures items after deducting tier 1 disposals Replacement cost Expected future value Derivatives contracts exposures Treasury bills sale with repurchase commitment Exposure resulting from securities financing Total on-balance sheet exposures, financial derivatives contracts and financing financial securities Letters of credit -export Letters of guarantee Letters of	12,610,296 12,126,266 140,248 278,636 18,519,914 287,738 57,670,852 489,107 4,283,863 (258,276) <b>117,822,981</b>	3,972,446 11,527,484 23,595 229,201 18,611,071 213,010 45,600,268 510,089 3,251,819 (184,717) <b>90,707,111</b>
Treasury bills and other government securities         Financial investments at FVPL         Financial investments at FVOCI         Financial investments at amortized cost         Investments in subsidiaries and associates         Total financings and credit facilities to customers         Fixed assets (net of impairment loss provision & accumulated depreciation)         Other assets         Deducted amounts from exposures (some of tier 1 exclusions for capital base)         Total on-balance sheet exposures items after deducting tier 1         disposals         Replacement cost         Expected future value         Derivatives contracts exposures         Treasury bills sale with repurchase commitment         Exposure resulting from securities financing         Total on-balance sheet exposures, financial derivatives contracts and financing financial securities         Letters of credit -import         Letters of credit -export         letters of credit -export         letters of guarantee         letters of guarantee requested or guaranteed by external banks     <	12,126,266 140,248 278,636 18,519,914 287,738 57,670,852 489,107 4,283,863 (258,276) <b>117,822,981</b>	11,527,484 23,595 229,201 18,611,071 213,010 45,600,268 510,089 3,251,819 (184,717) <b>90,707,111</b>
Financial investments at FVPL         Financial investments at amortized cost         Investments in subsidiaries and associates         Total financings and credit facilities to customers         Fixed assets (net of impairment loss provision & accumulated depreciation)         Other assets         Deducted amounts from exposures (some of tier 1 exclusions for capital base)         Total on-balance sheet exposures items after deducting tier 1 disposals         Replacement cost         Expected future value         Derivatives contracts exposures         Treasury bills sale with repurchase commitment         Exposure resulting from securities financing         Total on-balance sheet exposures, financial derivatives contracts and financing financial securities         Letters of credit -import         Letters of credit -export         letters of guarantee         letters of guarantee         letters of guarantee         letters of guarantee         letters of guarantee requested or guaranteed by external banks         Contingent liabilities for general collaterals for financing facilities and similar collaterals         Bank acceptance	140,248 278,636 18,519,914 287,738 57,670,852 489,107 4,283,863 (258,276) 117,822,981	23,595 229,201 18,611,071 213,010 45,600,268 510,089 3,251,819 (184,717) <b>90,707,111</b>
Financial investments at FVOCI         Financial investments at amortized cost         Investments in subsidiaries and associates         Total financings and credit facilities to customers         Fixed assets (net of impairment loss provision & accumulated         depreciation)         Other assets         Deducted amounts from exposures (some of tier 1 exclusions for         capital base)         Total on-balance sheet exposures items after deducting tier 1         disposals         Replacement cost         Expected future value         Derivatives contracts exposures         Treasury bills sale with repurchase commitment         Exposure resulting from securities financing         Total on-balance sheet exposures, financial derivatives         contracts and financing financial securities         Letters of credit -import         Letters of credit -export         letters of guarantee         letters of guarantee         letters of guarantee requested or guaranteed by external banks         Contingent liabilities for general collaterals for financing facilities and similar collaterals         Bank acceptance	278,636 18,519,914 287,738 57,670,852 489,107 4,283,863 (258,276) <b>117,822,981</b>	229,201 18,611,071 213,010 45,600,268 510,089 3,251,819 (184,717) <b>90,707,111</b>
Financial investments at amortized cost       Investments in subsidiaries and associates         Total financings and credit facilities to customers       Fixed assets (net of impairment loss provision & accumulated depreciation)         Other assets       Deducted amounts from exposures (some of tier 1 exclusions for capital base)         Total on-balance sheet exposures items after deducting tier 1 disposals       Replacement cost         Expected future value       Derivatives contracts exposures         Treasury bills sale with repurchase commitment       Exposure resulting from securities financing         Total on-balance sheet exposures, financial derivatives contracts and financing financial securities       Letters of credit -import         Letters of credit -import       Letters of guarantee       Letters of guarantee         Letters of guarantee       Intersecurities for financing facilities and similar collaterals for general collaterals for financing facilities and similar collaterals       Bank acceptance	18,519,914 287,738 57,670,852 489,107 4,283,863 (258,276) 117,822,981	18,611,071 213,010 45,600,268 510,089 3,251,819 (184,717) <b>90,707,111</b>
Investments in subsidiaries and associates Total financings and credit facilities to customers Fixed assets (net of impairment loss provision & accumulated depreciation) Other assets Deducted amounts from exposures (some of tier 1 exclusions for capital base) Total on-balance sheet exposures items after deducting tier 1 disposals Replacement cost Expected future value Derivatives contracts exposures Treasury bills sale with repurchase commitment Exposure resulting from securities financing Total on-balance sheet exposures, financial derivatives contracts and financing financial securities Letters of credit -import Letters of guarantee letters of guarantee requested or guaranteed by external banks Contingent liabilities for general collaterals for financing facilities and similar collaterals Bank acceptance	287,738 57,670,852 489,107 4,283,863 (258,276) 117,822,981	213,010 45,600,268 510,089 3,251,819 (184,717) <b>90,707,111</b>
Total financings and credit facilities to customers         Fixed assets (net of impairment loss provision & accumulated depreciation)         Other assets         Deducted amounts from exposures (some of tier 1 exclusions for capital base)         Total on-balance sheet exposures items after deducting tier 1 disposals         Replacement cost         Expected future value         Derivatives contracts exposures         Treasury bills sale with repurchase commitment         Exposure resulting from securities financing         Total on-balance sheet exposures, financial derivatives contracts and financing financial securities         Letters of credit -import         Letters of guarantee         letters of guarantee         letters of guarantee requested or guaranteed by external banks         Contingent liabilities for general collaterals for financing facilities and similar collaterals         Bank acceptance	57,670,852 489,107 4,283,863 (258,276) 117,822,981	45,600,268 510,089 3,251,819 (184,717) <b>90,707,111</b>
Fixed assets (net of impairment loss provision & accumulated depreciation) Other assets Deducted amounts from exposures (some of tier 1 exclusions for capital base) Total on-balance sheet exposures items after deducting tier 1 disposals Replacement cost Expected future value Derivatives contracts exposures Treasury bills sale with repurchase commitment Exposure resulting from securities financing Total on-balance sheet exposures, financial derivatives contracts and financing financial securities Letters of credit -import Letters of credit -export letters of guarantee letters of guarantee requested or guaranteed by external banks Contingent liabilities for general collaterals for financing facilities and similar collaterals Bank acceptance	489,107 4,283,863 (258,276) <b>117,822,981</b>	510,089 3,251,819 (184,717) <b>90,707,111</b>
depreciation)       Other assets         Deducted amounts from exposures (some of tier 1 exclusions for capital base)       Total on-balance sheet exposures items after deducting tier 1         disposals       Replacement cost         Expected future value       Derivatives contracts exposures         Treasury bills sale with repurchase commitment       Exposure resulting from securities financing         Total on-balance sheet exposures, financial derivatives       contracts and financing financial securities         Letters of credit -import       Letters of credit -export         letters of guarantee       letters of guarantee requested or guaranteed by external banks         Contingent liabilities for general collaterals for financing facilities and similar collaterals       Bank acceptance	4,283,863 (258,276) <b>117,822,981</b>	3,251,819 (184,717) <b>90,707,111</b>
Other assets       Deducted amounts from exposures (some of tier 1 exclusions for capital base)         Total on-balance sheet exposures items after deducting tier 1 disposals       disposals         Replacement cost       Expected future value         Derivatives contracts exposures       Treasury bills sale with repurchase commitment         Exposure resulting from securities financing       Total on-balance sheet exposures, financial derivatives         Contracts and financing financial securities       Letters of credit -import         Letters of credit -export       letters of guarantee         letters of guarantee       contingent liabilities for general collaterals for financing facilities and similar collaterals         Bank acceptance       and similar collaterals	4,283,863 (258,276) <b>117,822,981</b>	3,251,819 (184,717) <b>90,707,111</b>
Deducted amounts from exposures (some of tier 1 exclusions for capital base)Total on-balance sheet exposures items after deducting tier 1 disposals Replacement cost Expected future valueDerivatives contracts exposures Treasury bills sale with repurchase commitmentExposure resulting from securities financingTotal on-balance sheet exposures, financial derivatives contracts and financing financial securitiesLetters of credit -import Letters of credit -exportletters of guarantee letters of guarantee requested or guaranteed by external banks Contingent liabilities for general collaterals for financing facilities and similar collaterals Bank acceptance	(258,276) <b>117,822,981</b>	(184,717) <b>90,707,111</b>
capital base)Image: Constraint of the system of	117,822,981	90,707,111
capital base)Total on-balance sheet exposures items after deducting tier 1 disposalsReplacement costExpected future valueDerivatives contracts exposuresImage: Contracts exposuresTreasury bills sale with repurchase commitmentImage: Contracts exposuresExposure resulting from securities financingImage: Contracts exposuresTotal on-balance sheet exposures, financial derivativesImage: Contracts and financing financial securitiesLetters of credit -importImage: Contracts exposureLetters of guaranteeImage: Contracts exposureIetters of guaranteeImage: Contingent liabilities for general collaterals for financing facilities and similar collateralsBank acceptanceImage: Contracte exposure	117,822,981	90,707,111
Total on-balance sheet exposures items after deducting tier 1 disposals Replacement cost Expected future valueDerivatives contracts exposures Treasury bills sale with repurchase commitmentExposure resulting from securities financing Total on-balance sheet exposures, financial derivatives contracts and financing financial securities Letters of credit -import Letters of guarantee letters of guarantee requested or guaranteed by external banks Contingent liabilities for general collaterals for financing facilities and similar collaterals Bank acceptance		
Replacement cost       Expected future value         Derivatives contracts exposures       Treasury bills sale with repurchase commitment         Treasury bills sale with repurchase commitment       Image: Commitment in the securities of commitment is the securities of contracts and financing financial securities         Contracts and financing financial securities       Letters of credit -import         Letters of credit -export       Image: Commitment is the securities of guarantee         Ietters of guarantee       Image: Contingent liabilities for general collaterals for financing facilities and similar collaterals         Bank acceptance       Image: Contract securities and securities an		
Expected future valueImage: Constraint of the second state of	10 236	1.558
Expected future valueImage: Constraint of the second state of		
Derivatives contracts exposures         Treasury bills sale with repurchase commitment         Exposure resulting from securities financing         Total on-balance sheet exposures, financial derivatives         contracts and financing financial securities         Letters of credit -import         Letters of guarantee         letters of guarantee requested or guaranteed by external banks         Contingent liabilities for general collaterals for financing facilities and similar collaterals         Bank acceptance	10,834	7,496
Exposure resulting from securities financing         Total on-balance sheet exposures, financial derivatives         contracts and financing financial securities         Letters of credit -import         Letters of credit -export         letters of guarantee         letters of guarantee requested or guaranteed by external banks         Contingent liabilities for general collaterals for financing facilities and similar collaterals         Bank acceptance	21,070	9,054
Exposure resulting from securities financing         Total on-balance sheet exposures, financial derivatives         contracts and financing financial securities         Letters of credit -import         Letters of credit -export         letters of guarantee         letters of guarantee requested or guaranteed by external banks         Contingent liabilities for general collaterals for financing facilities and similar collaterals         Bank acceptance	7,143	7,460
contracts and financing financial securitiesLetters of credit -importLetters of credit -exportletters of guaranteeletters of guarantee requested or guaranteed by external banksContingent liabilities for general collaterals for financing facilities andsimilar collateralsBank acceptance	7,143	7,460
Letters of credit -import Letters of credit -export letters of guarantee letters of guarantee requested or guaranteed by external banks Contingent liabilities for general collaterals for financing facilities and similar collaterals Bank acceptance		
Letters of credit -export letters of guarantee letters of guarantee requested or guaranteed by external banks Contingent liabilities for general collaterals for financing facilities and similar collaterals Bank acceptance	117,851,194	90,723,625
Letters of credit -export letters of guarantee letters of guarantee requested or guaranteed by external banks Contingent liabilities for general collaterals for financing facilities and similar collaterals Bank acceptance	653,964	652,460
letters of guarantee letters of guarantee requested or guaranteed by external banks Contingent liabilities for general collaterals for financing facilities and similar collaterals Bank acceptance	211,556	175,156
letters of guarantee requested or guaranteed by external banks Contingent liabilities for general collaterals for financing facilities and similar collaterals Bank acceptance	7,550,627	5,420,987
Contingent liabilities for general collaterals for financing facilities and similar collaterals Bank acceptance	502,726	318,523
similar collaterals Bank acceptance	· · · · · ·	
Bank acceptance	4,949	3,153
	2,987,014	2,269,755
Total contingent liabilities	11,910,834	8,840,034
Capital commitments		10,949
Operating lease commitments	14.293	341,768
financing commitments to clients /banks (unutilized part) original	14,293 336.068	,
maturity period	336,068	2,425,650
Total commitments		_,,
Total exposures off-balance sheet	336,068 3,447,666	
Total exposures on-balance sheet and off-balance sheet (2)	336,068 3,447,666 <b>3,798,026</b>	2,778,367
Financial leverage ratio (1/2)	336,068 3,447,666	

### Notes to the separate financial statements For the year ended 31 December 2021

### **3-** Significant accounting estimates and assumptions

ADIB uses estimates and assumptions that affect the amounts of assets and liabilities disclosed during the next fiscal period / year. Estimates and assumptions are continually evaluated based on historical experience and other factors, including expectations of future events that are believed to be reasonable under the circumstances and information available.

### A) Estimates:

Information on estimates used in applying accounting policies that have a material impact on the amounts recognized in the financial statements:

- **Classification of financial assets**: Valuation of the business model in which the asset shall be retained and evaluated whether contractual terms of the financial asset shall result in the generating of cash flows in the form of payment of profit and instalments on the outstanding balances of those assets.

### **B)** Uncertainty Related with Assumptions and Estimates:

Uncertainties related with assumptions and estimates of significant risks that may result in material adjustments in the financial period ended on 30 September 2020 shall be appeared in the following notes:

- **Impairment of financial instruments**: An assessment of whether there has been a significant increase in credit risk on financial assets since the initial recognition, taking into account, the impact of future information upon measuring the expected credit losses.
- Determination of the fair value of financial instruments: using unobservable inputs upon measuring.
- Measurement of defined benefit liabilities: Key actuarial assumptions.
- **Recognition of deferred tax assets**: The existence of future taxable profits that may be benefited from forward tax losses.

### Notes to the separate financial statements For the year ended 31 December 2021

### 4- Segment analysis

The activity segments include the operations, assets used in the provision of banking services, the management of the risks surrounding them, and the profit related with this activity, which may differ from other activities. The segment analysis of operations in accordance with the banking business include:

### Large, medium and small enterprises

These include the activities of current accounts, deposits, current accounts receivable (Mudaraba), financing and credit facilities, and financial derivatives.

#### Investment

This includes activities of corporate mergers, investment purchasing, financing of corporate restructuring and financial instruments.

#### Retail

This includes activities of current accounts, savings, deposits, credit cards, personal finance and real estate finance.

#### Other activities

These include other banking activities as the management of funds and transactions between activity segments in accordance with the normal course of business of ADIB; assets and liabilities shall include operating assets and liabilities as presented in ADIB's financial position.

		Investment	Retail	EGP (in thousands)	
31 December 2022	Corporate			Other	
				activities	Total
Revenues and expenses by activity segment					
Revenues of activity segment	2,059,758	1,322,856	2,278,105	369,378	6,030,097
Expenses of activity segment	(699.426)	(47,767)	(1,371,109)	(693,143)	(2,811,445)
Net profit for the year before tax	1.360.332	1.275.089	906.996	(323,765)	3,218,652
Tax	(307,967)	(761,070)	(227,924)	204,037	(1,092,924)
Net profit for the year	1.052.365	514.019	679.072	(119,728)	2,125,728
Assets and liabilities by activity segment	1,002,000	014,013	013,012	(113,720)	2,120,120
Assets of activity segment	41,975,571	44,745,406	16,578,447	_	103,299,424
Un-classified assets	41,070,011	-	-	12,217,414	12,217,414
Total assets	41,975,571	44,745,406	16,578,447	12,217,414	115,516,838
	41,010,011	11,110,100		,,	,
Liabilities of activity segment	42,096,854	2,732,407	53,959,341		98,788,602
Un-classified liabilities	,000,001		-	8,105,168	8,105,168
Total liabilities	42.096.854	2.732.407	53,959,341	8,105,168	106,893,770
	,,	_,,	,,	-,,	,,
				EGP (in thousands)	
	Corporate	Investment	Retail	Other	Total
31 December 2021				activities	
Revenues and expenses by activity segment					
	1 238 943	1 001 717	1 568 455	360 338	4 169 453
Revenues of activity segment	1,238,943	1,001,717	1,568,455	360,338	4,169,453
Revenues of activity segment Expenses of activity segment	(509,785)	(44,808)	(1,221,468)	(219,472)	(1,995,533)
Revenues of activity segment Expenses of activity segment Net profit for the year before tax	(509,785) <b>729,158</b>	(44,808) <b>956,909</b>	(1,221,468) <b>346,987</b>	(219,472) <b>140,866</b>	(1,995,533) 2,173,920
Revenues of activity segment Expenses of activity segment Net profit for the year before tax Tax	(509,785) <b>729,158</b> (169,142)	(44,808) <b>956,909</b> (644,900)	(1,221,468) <b>346,987</b> (109,020)	(219,472) <b>140,866</b> 129,064	(1,995,533) 2,173,920 (793,998)
Revenues of activity segment Expenses of activity segment Net profit for the year before tax Tax Net profit for the year	(509,785) <b>729,158</b>	(44,808) <b>956,909</b>	(1,221,468) <b>346,987</b>	(219,472) <b>140,866</b>	(1,995,533) 2,173,920
Revenues of activity segment Expenses of activity segment Net profit for the year before tax Tax Net profit for the year Assets and liabilities by activity segment	(509,785) 729,158 (169,142) 560,016	(44,808) 956,909 (644,900) 312,009	(1,221,468) <b>346,987</b> (109,020) <b>237,967</b>	(219,472) <b>140,866</b> 129,064 <b>269,930</b>	(1,995,533) 2,173,920 (793,998) 1,379,922
Revenues of activity segment Expenses of activity segment Net profit for the year before tax Tax Net profit for the year Assets and liabilities by activity segment Assets of activity segment	(509,785) <b>729,158</b> (169,142)	(44,808) <b>956,909</b> (644,900)	(1,221,468) <b>346,987</b> (109,020)	(219,472) 140,866 129,064 269,930	(1,995,533) 2,173,920 (793,998) 1,379,922 81,021,622
Revenues of activity segment Expenses of activity segment Net profit for the year before tax Tax Net profit for the year Assets and liabilities by activity segment Assets of activity segment Un-classified assets	(509,785) 729,158 (169,142) 560,016 32,784,494	(44,808) 956,909 (644,900) 312,009 34,739,804	(1,221,468) 346,987 (109,020) 237,967 13,497,324	(219,472) 140,866 129,064 269,930 - 8,428,633	(1,995,533) 2,173,920 (793,998) 1,379,922 81,021,622 8,428,633
Revenues of activity segment Expenses of activity segment Net profit for the year before tax Tax Net profit for the year Assets and liabilities by activity segment Assets of activity segment	(509,785) 729,158 (169,142) 560,016	(44,808) 956,909 (644,900) 312,009	(1,221,468) <b>346,987</b> (109,020) <b>237,967</b>	(219,472) 140,866 129,064 269,930	(1,995,533) 2,173,920 (793,998) 1,379,922 81,021,622
Revenues of activity segment Expenses of activity segment Net profit for the year before tax Tax Net profit for the year Assets and liabilities by activity segment Assets of activity segment Un-classified assets Total assets	(509,785) 729,158 (169,142) 560,016 32,784,494 - 32,784,494	(44,808) 956,909 (644,900) 312,009 34,739,804 - - 34,739,804	(1,221,468) <b>346,987</b> (109,020) <b>237,967</b> 13,497,324 - <b>13,497,324</b>	(219,472) 140,866 129,064 269,930 - 8,428,633	(1,995,533) 2,173,920 (793,998) 1,379,922 81,021,622 8,428,633 89,450,255
Revenues and expenses by activity segment         Revenues of activity segment         Expenses of activity segment         Net profit for the year before tax         Tax         Net profit for the year         Assets and liabilities by activity segment         Un-classified assets         Total assets         Liabilities of activity sectors         Non-classified liabilities	(509,785) 729,158 (169,142) 560,016 32,784,494	(44,808) 956,909 (644,900) 312,009 34,739,804	(1,221,468) 346,987 (109,020) 237,967 13,497,324	(219,472) 140,866 129,064 269,930 - 8,428,633	(1,995,533) 2,173,920 (793,998) 1,379,922 81,021,622 8,428,633

### Notes to the separate financial statements For the year ended 31 December 2021

#### 7-Net profit income

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Income from Murabaha, Musharaka, Mudaraba and other similar		
income		
Financing and facilities		
To customers	6,509,027	4,741,090
Total	6,509,027	4,741,090
Deposits and current accounts	4,330,419	3,353,180
Total	10,839,446	8,094,270
Cost of deposits and similar costs		
Deposits and current accounts:		
To banks	(160,896)	(132,744)
To customers	(5,799,231)	(4,418,974)
other financings	(144,728)	(101,003)
Financing financial instruments and sales transactions of financial		
instruments with a repurchase commitment	(2,180)	(3,302)
Total	(6,107,035)	(4,656,023)
Net profit income	4,732,411	3,438,247

The income from deposits and current accounts with banks includes the return resulting from the Murabaha concluded with a local bank, and the returns, profits and losses resulting from financial investments in government debt instruments belong to this bank according to the investment restricted agency, which requires investing these amounts in government debt instruments within the limits of the return expected and agreed upon.

In 2020, the Sharia Board of the bank approved this structure, through which Abu Dhabi Islamic Bank - Egypt invests its surplus liquidity in concluding an international commodity murabaha transaction with a local bank and concluding an investment agency contract in which the local bank assigns Abu Dhabi Islamic Bank - Egypt as a restricted agency for investment. In the purchase of treasury bills and bonds for the benefit of the principal, and therefore, as mentioned, the bank's return is the profit of international commodity murabaha and the interest of the bills and bonds in favor of the contracted local bank.

Net interest income includes interest income and expense calculated using the effective rate of return and relating to the following:

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Financial investments at AC	26,889,619	20,962,309
Financial investments at FVOCI	3,816,409	9,277,763
Financing and facilities to customers	56,789,315	45,426,076
Financial assets that are not measured at FVPL	14,207,334	4,675,137
Net profit income	101,702,677	80,341,285

# Notes to the separate financial statements For the year ended 31 December 2021

#### 8-Net fees and commissions income

	31 December 2022 EGP (in thousands)	31 December 2021 EGP (in thousands)
Fees and commissions income:	LOF (III ulousalius)	LOP (III tilousalius)
Credit related fees and commissions	709,532	431,346
Fees of corporate financing	100,069	102,233
Other fees	444,468	216,300
Total	1,254,069	749,879
Fees and commissions expenses:		
Paid brokerage fees	(186)	(193)
Various banking commission	(27,322)	(16,227)
Credit cards paid commissions	(152,415)	(114,843)
Other fees and commissions paid	(58,152)	(44,589)
Total	(238,075)	(175,852)
Net fees and commission income	1,015,994	574,027

#### 9-Dividends

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Equity instruments at FVOCI	2,322	4,644
Financial investments in subsidiaries and associates	488	16,436
Total	2,810	21,080

#### **10-Net trading income**

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Foreign exchange operations:		
Gains from fx deals	144,218	95,243
Gain / (Loss) of revaluation of islamic currency swap contracts	12,953	(15,076)
(Loss) / Gains of currency option contracts revaluation	(2,507)	(8)
Total	154,664	80,159

# Notes to the separate financial statements For the year ended 31 December 2021

#### **11-Administrative expenses**

	<b>31 December 2022</b> EGP (in thousands)	31 December 2021 EGP (in thousands)
Employees' cost		
Salaries and wages and benefits	(694,473)	(649,985)
Social insurance	(40,985)	(35,246)
Pension cost		
Defined contribution plans	(23,740)	(20,172)
Defined benefit plans	(74,874)	(81,397)
Depreciation and amortization	(98,565)	(108,093)
Other administrative expenses	(532,265)	(492,220)
Total	(1,464,902)	(1,387,113)

#### 12-Other operating expenses

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Gain / (Loss) on translation of monetary assets and liabilities		
denominated in foreign currencies other than those held for trading or		
initially designated at FVPL	572,433	(23,825)
Gain (Loss) on sale of assets reverted to bank	11,437	9,450
Gain on sale of fixed assets	685	365
Software cost	(115,698)	(94,472)
operating lease expense	(117,721)	(105,909)
Early Rerirement Costs	-	(5,000)
Gain / (loss) on impairment of assets reverted to the bank	20,000	-
(Charge) / release of impairment other assets	(454)	(2,045)
Other provisions (net of reversed provision)*	(718,498)	(157,573)
Other income (expense)	(79,531)	(49,632)
Total	(427,347)	(428,641)

#### 13- Expected credit losses

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Financing and facilities to customers & banks	(800,030)	(165,939)
Due from banks	(1,339)	(80)
Total	(801,369)	(166,019)

### Notes to the separate financial statements For the year ended 31 December 2021

#### 14-Income tax expenses

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Current tax	(1,165,731)	(857,671)
Deferred tax	72,807	63,673
Total	(1,092,924)	(793,998)

Additional information on deferred income tax was presented in Note (31). Taxes on ADIB's profits are different from the value resulting from the application of tax rates as follows:

#### **Reconciliation to calculate effective tax rate:**

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Net profit for the year before tax	3,218,652	2,173,920
Applicable tax rate	22.50%	22.50%
Income tax (expenses) based on applied tax rate	724,197	489,132
Tax impact for		
Non-taxable revenues	(824,088)	(656,965)
Non-deductible tax expenses	476,860	409,108
Tax of treasury bills and bonds and dividends	715,955	552,724
Income tax expenses according to effective tax rate	1,092,924	793,998
Effective tax rate	33.96%	36.52%

# Notes to the separate financial statements For the year ended 31 December 2021

### 15-Net basic earnings per share for the year

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Net profit for the Period	2,125,043	1,379,558
Banking system development fund	(25,940)	(10,133)
Emplyees' profit share	(259,395)	(137,956)
Board of directors' remuneration	(17,803)	(11,625)
Shareholders' profit share	1,821,905	1,219,844
Weighted average of shares outstanding during the year	245,479	200,000
Earnings Per Share	7.42	6.10

#### 16- Cash and balances with the Central Bank of Egypt

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Cash	595,059	485,193
Balances with CBE within mandatory reserve ratio	9,331,872	5,583,144
Total	9,926,931	6,068,337
Non-Profit bearing balances	9,926,931	6,068,337
Total	9,926,931	6,068,337

#### **17-Due from banks**

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Current accounts	193,680	190,914
Bank deposits*	14,015,212	4,484,351
Murabaha due from local banks*	32,795,172	33,014,467
Restricted wakala due to local banks*	(32,795,172)	(33,014,467)
	14,208,892	4,675,265
(less) Impairment loss provision	(1,558)	(128)
Total	14,207,334	4,675,137
Balances with CBE other than mandatory reserve ratio	1,747,395	884,495
Local banks	11,559,475	3,137,641
Murabaha due from local banks*	32,795,172	33,014,467
Restricted wakala due to local banks*	(32,795,172)	(33,014,467)
Foreign Banks	902,022	653,129
(less) Impairment loss provision	(1,558)	(128)
Total	14,207,334	4,675,137
Non-Profit bearing balances	193,680	190,914
Variable profit bearing balances	12,267,817	3,599,856
Fixed profit bearing balances	1,747,395	884,495
(less) Impairment loss provision	(1,558)	(128)
Total	14,207,334	4,675,137
Due from banks' impairment loss provision analysis		
Balance at beginning of the period	128	55
Net expected credit loss during the year	1,339	80
Foreign exchange translation differences	91	(7)
Total	1,558	128

\*Balances with banks include an amount of 32,795,172 EGP representing Murabaha due from a local bank, offset by restricted investment agencies due to the same bank for the same amount to invest the restricted agency amount in government debt instruments, and a set-off has been made between them due to their fulfilment of the conditions for set-off between assets and liabilities contained in the rules for preparing and photographing The financial statements issued by the Central Bank of Egypt on December 16.

In 2020, the Sharia Board of the bank approved this structure, through which Abu Dhabi Islamic Bank - Egypt invests its surplus liquidity in concluding an international commodity murabaha transaction with a local bank and concluding an investment agency contract in which the local bank assigns Abu Dhabi Islamic Bank - Egypt as a restricted agency for investment. In the purchase of treasury bills and bonds for the benefit of the principal, and therefore, as mentioned, the bank's return is the profit of international commodity murabaha and the interest of the bills and bonds in favour of the contracted local bank.

# Notes to the separate financial statements For the year ended 31 December 2021

#### 18- Financing and facilities to banks (net of impairment losses)

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Debit current accounts	-	30
Syndicated financing	-	60,370
Total	-	60,400
less:		
Impairment loss provision	-	(13)
Profit in suspense	-	(1,280)
Total	-	(1,293)
Net	-	59,107

# Notes to the separate financial statements For the year ended 31 December 2021

#### 18-Financing and facilities to customers (net of impairment losses)

	31 December 2022	31 December 2021
Retail	EGP (in thousands)	EGP (in thousands)
Debit current accounts	5,807	8,128
Credit cards	578,597	536,814
Personal financing	13,561,302	12,465,852
Real estate Financing	245,351	36,653
Total	14,391,057	13,047,447
Corporate (including SMEs)	14,001,007	10,047,447
Debit current accounts	8,125,484	6,694,884
Direct financing	36,804,306	27,729,263
Syndicated financing	356,460	253,366
Credit cards	91	255,300
Total	45,286,341	34,677,872
Total financing and facilities to customers	59,677,398	47,725,319
Deduct:	59,011,590	47,725,515
	(2 774 246)	(2 242 700)
Impairment loss provision	(2,774,245)	(2,242,798)
Profit in suspense Total	(113,838)	(115,552)
Net	(2,888,083)	(2,358,350)
	56,789,315	45,366,969
Classified in balance sheet as follow	14.050	40.470
Conventional financing to customers (net of impairment losses)	14,659	12,172
Financing to customers (net of impairment losses) Net	56,774,656	45,354,797
	56,789,315	45,366,969
Variable-profit bearing balances	37,416,375	29,582,941
Fixed-profit bearing balances	19,372,940	15,784,028
Total	56,789,315	45,366,969
Financing and facilities to customers impairment loss provision		
analysis	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Balance at beginning of the period	2,242,798	2,133,607
Net expected credit loss during the year	800,030	165,926
Recoveries from written off loans	31,158	11,287
Used provisions during the period	(479,597)	(66,770)
Foreign exchange translation differences	179,856	(1,252)
Total	2,774,245	2,242,798

#### Financing and facilities for customers - continued

# The analysis of movement of the provision for impairment losses for financings and facilities to customers classified according to their types is as follows:

			EGP (in thousands)	
<u>Retail</u> Debit current accounts	Covered Cards	Personal financing	Real estate Financing	Total
-	54,948	516,399	132	571,479
-	10,501	219,404	1,928	231,833
-	14,431	881	-	15,312
-	(23,742)	(162,417)	-	(186,159)
-	56,138	574,267	2,060	632,465
	Debit current accounts - -	Debit current accounts         Covered Cards           -         54,948           -         10,501           -         14,431           -         (23,742)	Retail         Covered Cards         Personal financing           accounts         -         54,948         516,399           -         10,501         219,404           -         14,431         881           -         (23,742)         (162,417)	Debit current accounts         Covered Cards         Personal financing         Real estate Financing           -         54,948         516,399         132           -         10,501         219,404         1,928           -         14,431         881         -           -         (23,742)         (162,417)         -

	Corporate				
31 December 2022	Debit current	Direct financing	Syndicated	Other	Total
	accounts		financing	financings	
Balance at beginning of the year	54,597	1,585,882	30,840	-	1,671,319
Net impairment charge during the year	17,864	522,335	27,999	-	568,198
Recoveries from written off loans	-	15,846	-	-	15,846
Used provisions during the year	-	(293,439)	-	-	(293,439)
Foreign exchange translation differences	-	179,856	-	-	179,856
Balance at 31 December 2022	72,461	2,010,480	58,839	-	2,141,780

				<u>EGP (in thousands)</u>	
31 December 2021	<u>Retail</u> Debit current accounts	Covered Cards	Personal financing	Real estate Financing	Total
Balance at beginning of the year	-	59,144	401,571	-	460,715
Net impairment charge during the year	-	45,183	125,534	132	170,849
Recoveries from written off loans	-	6,497	179	-	6,676
Used from provision during the year	-	(55,876)	(10,885)	-	(66,761)
Balance at 31 December 2021	-	54,948	516,399	132	571,479

<u>Corporate</u>					
1 December 2021	Debit current	Direct financing	Syndicated	Other	Total
	accounts		financing	financings	
Balance at beginning of the year	112,045	1,540,322	20,525	-	1,672,892
Net impairment charge during the year	(57,448)	42,210	10,315	-	(4,923)
Recoveries from written off loans	-	4,610	-	-	4,610
Used from provision during the year	-	(9)	-	-	(9)
Foreign exchange translation differences	-	(1,251)	-	-	(1,251)
Balance at 31 December 2021	54,597	1,585,882	30,840	-	1,671,319

# Notes to the separate financial statements For the year ended 31 December 2021

#### **20-Financial investments**

#### 20/1 Financial investments at fair value through other comprehensive income

	31 December 2022	31 December 2021
Financial investments at FVOCI	EGP (in thousands)	EGP (in thousands)
A) Treasury bonds - at FV		
Listed in stock exchange market	91,951	101,439
Total Treasury bonds	91,951	101,439
B) Corporate bonds - at FV		
Un-Listed in stock exchange market	3,724,458	9,176,324
Total Corporate bonds	3,724,458	9,176,324
Detailed T-bills maturities as the following:		
Treasury bills of 91 days maturity	2,497,875	20,925
Treasury bills of 182 days maturity	1,950	1,202,275
Treasury bills of 273 days maturity	50,350	1,361,150
Treasury bills of 364 days maturity	1,221,125	7,124,150
Total	3,771,300	9,708,500
Unearned revenues	(43,326)	(550,453)
Valuation differences of treasury bills at FV	(3,516)	18,277
Net	3,724,458	9,176,324
C) Equity instruments at FV		
Un-Listed in stock exchange market	161,380	94,165
Total equity instruments	161,380	94,165
D) Mutual funds certificates at FV		
Un-Listed in stock exchange market	24,258	21,303
Total mutual funds certificates	24,258	21,303
Total financial investments at FVOCI (1)	4,002,047	9,393,231

### Notes to the separate financial statements For the year ended 31 December 2021

20-Financial investments —— continued

Unearned revenues

Foreign exchange translation differences

Net (2)

Total

<b>B</b> 141 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	31 December 2022	31 December 2021
Debt Instruments impairment loss provision analysis	EGP (in thousands)	EGP (in thousands)
Balance at the beginning of the year	18,200	18,273
Net impairment loss during the year	-	-
Foreign exchange translation differences	10,388	(73)
Total	28,588	18,200
20/2 Financial investments at amortised cost		
	31 December 2022	31 December 2021
Financial investments at AC	EGP (in thousands)	EGP (in thousands)
A) Government treasury bonds		
Listed in stock exchange market	18,214,440	18,417,056
Un-Listed in stock exchange market	305,473	194,015
Less: Impairment loss provision	(2,525)	(1,604)
Total government treasury bonds	18,517,388	18,609,467
B) Government treasury bills		
Un-Listed in stock exchange market	8,455,497	2,465,920
Less: Impairment loss provision	(26,063)	(16,596)
Total government treasury bills	8,429,434	2,449,324
Detailed T-bills maturities as the following:		
Treasury bills of 91 days maturity	2,200,000	50,000
Treasury bills of 182 days maturity	1,690,000	-
Treasury bills of 273 days maturity	400,000	50,000
Treasury bills of 364 days maturity	4,420,686	2,408,320
Total	8,710,686	2,508,320
Unearned revenues	(255,189)	(42,400)
Less: Impairment loss provision	(26,063)	(16,596)
Net (1)	8,429,434	2,449,324
REPOs		
Treasury bills sold with repurchase commitment within one week	(56,772)	(95,764)
Total	(56,772)	(95,764)

(431)

(57,203)

10,388

28,588

(718)

(73)

18,200

(96,482)

Net (1+2)	8,372,231	2,352,842
Total financial investments at AC (2)	26,889,619	20,962,309
Total financial investments (1+2)	30,891,666	30,355,540
Non-profit bearing balances	185,638	115,468
Fixed-profit bearing balances	30,706,028	30,240,072
Total financial investments	30,891,666	30,355,540
Debt Instruments impairment less provision analysis	31 December 2022	31 December 2021
Debt Instruments impairment loss provision analysis	EGP (in thousands)	EGP (in thousands)
Balance at the beginning of the year	18,200	18,273
Net impairment loss during the year		

### Notes to the separate financial statements For the year ended 31 December 2021

20-Financial investments —— continued

- Mutual funds
- Sanabel Mutual Fund
- The financial investments at fair value through other comprehensive income include ADIB's contribution in Sanabel Mutual Fund between ADIB and the Arab International Banking Company under the management of HC company for managing mutual funds.
- The total number of documents invested in by ADIB is 25,000 documents at market value of EGP 195.24 at 2.5% of total number of documents outstanding to reach total amount of EGP 4,881 thousand as at 31 December 2022 (31 December 2021: EGP 3,557 thousand).
- Abu Dhabi Islamic Bank Egypt Monetary Fund with Accumulative Daily Return (El-Naharda)
- ADIB has established Abu Dhabi Islamic Bank Egypt Monetary Fund with Accumulative Daily Return (El-Naharda) compatible with the principles of Islamic Sharia law, as the fund is managed by Beltone for managing investment funds.
- The total number of documents invested in by ADIB is 87,165 documents at market value of EGP 222.31 at 3% of the fund's total number of documents outstanding, so the total amount is EGP 19,377 thousand as at 31 December 2022 (31 December 2021: EGP 17,746 thousand).

#### The following is a summary of the movement of financial investments during the year:

		<u>EGP (in thousands)</u>		
December 2022	FVOCI	Amortized cost	Total	
Balance at the beginning of the year	9,393,231	20,962,309	30,355,540	
Additions	22,944,851	13,503,394	36,448,245	
Premium / discount Amortization	2,466,185	649,112	3,115,297	
Disposals ( Sale / redemption)	(30,842,694)	(9,560,488)	(40,403,182)	
Translation difference of monetary assets in foreign currencies	18,197	1,345,680	1,363,877	
Changes in fair value reserve	22,277	-	22,277	
Less: impairment loss provision	-	(10,388)	(10,388)	
Balance at 31 December 2022	4,002,047	26,889,619	30,891,666	
December 2021	FVOCI	Amortized cost	Total	
Balance at the beginning of the year	8,085,902	13,548,163	21,634,065	
Additions	27,439,957	11,840,084	39,280,041	
Premium / discount Amortization	2,348,736	70,190	2,418,926	
Disposals ( Sale / redemption)	(28,498,835)	(4,485,957)	(32,984,792)	
Translation difference of monetary assets in foreign currencies	(159)	(10,244)	(10,403)	
Changes in fair value reserve	17,630	_	47 620	
	17,030		17,630	
Less: impairment loss provision	-	73	17,630 73	

#### 20-Financial investments —— continued

#### 20/3 Gains / (losses) from financial investments

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Gains on sale of debt instruments at FVOCI	-	-
Charge of impairment losses of investments in subsidiaries and associates	6,391	(10,756)
Total	6,391	(10,756)

#### 21- Investments in subsidiaries and associates (net)

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Contribution in subsidiaries		
Cairo National Company for Brokerage and Securities	76,797	76,797
National Company for Trading and Development (Entad)	19,207	19,207
ADI holding company	4,980	4,980
ADI Capital	11,575	11,575
ADI Properties	13	13
ADIB Investment	4,900	4,900
ADI Lease for Financial Lease	154,315	154,315
ADIB MicroFinance	24,500	24,500
ADIB Consumer Finance	98,000	9,800
Total	394,287	306,087
Contribution in associates		
Orient Takaful Insurance Company - Egypt	20,000	20,000
Total	20,000	20,000
Total financial investments in subsidiaries and associates	414,287	326,087
Impairment losses in financial investments in subsidiaries and associates	(8,774)	(15,165)
Net financial investments in subsidiaries and associates	405,513	310,922

As per ADIB's board of director's decision on 9/2015 and CBE approval on 11/2015, incorporation procedures of Abu Dhabi Islamic Company for the Management of the Portfolios of Securities and Investment Funds were completed, and ADIB has established the Company on 3/2016 and no invitation is sent to convene the constituent assembly to date.

• Financial investments in subsidiaries were determined according to a study carried out by ADIB, which identified the companies in which ADIB directly and indirectly owns the ability to control their financial and operational policy.

### Notes to the separate financial statements For the year ended 31 December 2022

#### 21-Investments in subsidiaries and associates (net) ----- continued

#### ADIB's shareholding in subsidiaries and associates is as follows

					EGP (in th	ousands)
31 December 2022	Country	Company's assets	Company's liabilities (without (equity	Company's revenues	Company's profits/(losses)	% Ownership
Contribution in subsidiaries						
National Company for Crystal and Glass	Egypt	-	-	-	-	5.42%
Cairo National Company for Investment	Egypt	101,093	451	2,892	(3,378)	64.75%
National Company for Trading and Development (Entad)	Egypt	95,893	8,820	6,489	5,528	40.00%
Assuit Islamic National for Trading and Development	Egypt	-	-	-	-	0.00%
ADI holding company	Egypt	8,573	240,641	10,483	(4,755)	99.60%
ADI Capital	Egypt	26,505	14,265	8,313	(3,547)	92.86%
ADI Properties	Egypt	23,233	81,134	158	(1,490)	5.00%
ADIB Investment	Egypt	8,426	66	397	376	98.00%
Cairo National Company for Brokerage and Securities	Egypt	-	-	-	-	46.16%
Alexandria National Company for Financial Investments	Egypt	-	-	-	-	9.04%
ADI Lease for Financial Lease	Egypt	1,626,352	1,352,293	199,310	54,076	98.66%
ADIB MicroFinance	Egypt	25,000	416	-	-	98.00%
ADIB Consumer Finance	Egypt	94,934	15,257	1,412	(13,511)	98.00%
Contribution in associates						
Orient Takaful Insurance Company - Egypt	Egypt	3,230,985	2,156,733	390,377	240,858	20.00%
Total		5,240,994	3,870,077	619,830	274,157	

31 December 2021	Country	Company's assets	Company's liabilities (without (equity	Company's revenues	Company's profits/(losses)	% Ownership
Contribution in subsidiaries						
National Company for Crystal and Glass	Egypt	260,893	536,563	149,179	(23,476)	5.42%
Cairo National Company for Investment	Egypt	105,512	103	34,785	28,258	64.75%
National Company for Trading and Development (Entad)	Egypt	100,140	14,738	5,351	3,597	40.00%
Assuit Islamic National for Trading and Development	Egypt	-	-	-	-	0.00%
ADI holding company	Egypt	8,550	247,121	843	(20,793)	99.60%
ADI Capital	Egypt	17,143	7,430	14,343	2,019	92.86%
ADI Properties	Egypt	27,614	83,122	3,169	968	5.00%
ADIB Investment	Egypt	7,900	45	372	371	98.00%
Cairo National Company for Brokerage and Securities	Egypt	947	651	909	(581)	46.16%
Alexandria National Company for Financial Investments	Egypt	-	-	-	-	9.04%
ADI Lease for Financial Lease	Egypt	1,194,578	983,440	118,308	39,692	98.66%
ADIB MicroFinance	Egypt	25,000	364	-	(364)	98.00%
ADIB Consumer Finance	Egypt	10,410	4,927	115	(4,517)	98.00%
Contribution in associates						
Orient Takaful Insurance Company - Egypt	Egypt	2,292,893	1,512,232	280,833	169,002	20.00%
Total		4,051,580	3,390,736	608,207	194,176	

### Notes to the separate financial statements For the year ended 31 December 2022

21-Investments in subsidiaries and associates (net) ----- continued

- The procedures for documenting the capital increase of Abu Dhabi Islamic Finance Company were completed, as Abu Dhabi Islamic Bank Egypt pumped the entire value of the increase, which amounted to 52,187,345 EGP, with a total number of shares of 10,437,469 shares, so that the bank's shareholding percentage after the increase became 98.66%.
- The procedures for documenting the capital increase of Abu Dhabi Islamic Finance Company were completed, as Abu Dhabi Islamic Bank Egypt pumped the entire value of the increase, which amounted to 52,187,345 EGP, with a total number of shares of 10,437,469 shares, so that the bank's shareholding percentage after the increase became 98.66%.
- In July 2022, the bank's board of directors approved an increase in the paid-up capital of Abu Dhabi Islamic Consumer Finance Company from 10 million Egyptian pounds to 100 million EGP (represented in 98 million shares with a nominal value of 1 EGP per share) with the same percentage of the bank's shareholding, which is 98%. Complete the procedures.
- In March 2021, the bank's board of directors approved the establishment of the Abu Dhabi Islamic Microfinance Company - under incorporation, with a paid-up capital of 25 million EGP (represented by 2.5 million shares, with a nominal value of 10 EGP per share). Knowing that the capital is still frozen until the company incorporation procedures are completed
- The item of impairment losses of financial investments in subsidiaries and sister companies includes an amount of 8,774 EGP, which is mainly represented in the following:

- The decline of Cairo National Company for Investment and Securities by 3,780 EGP as a result of the drop in the share price from 11.30 to 10.74 EGP according to the fair value study on the date of preparing the financial statements

- The impairment of the Abu Dhabi Holding Company for Financial Investments, at a value of 4,980 EGP, according to the latest fair value study.

#### 21/2-Profits from selling financial investments in subsidiaries

- Abu Dhabi Islamic Bank Egypt has sold its entire direct shareholding as well as its subsidiaries (Cairo National Company for Investment and Securities and the National Company for Trade and Development "Entad") in the capital of Assiut Islamic National Trade and Development Company, with a total number of 4,455,323 shares, with a contribution rate of 66.65%, at a value of 28.5 pounds. Egyptian stock. As a result, profits from the sale of the bank and its companies amounted to 88 million Egyptian pounds, of which only 52.2 million Egyptian pounds were achieved for our bank, and the rest went to Cairo Investment and Entad.
- Abu Dhabi Islamic Bank Egypt sold its entire direct shareholding as well as its subsidiaries (Cairo National Investment Company and Advances Company) in the capital of Alexandria National Financial Investments Company, with a total number of 4,440,504 shares, with a contribution rate of 70.08%, at a value of EGP 6.25 per share. This resulted in profits. Sold to the bank and its companies at a value of 9,160 thousand Egyptian pounds, where only our bank achieved an amount of 771 thousand EGP, and the rest went to Cairo Investment and ADIFinance.

### Notes to the separate financial statements For the year ended 31 December 2022

#### 21-Investments in subsidiaries and associates (net) ----- continued

#### 21/3-non-current assets held for sale

Abu Dhabi Islamic Bank - Egypt has reclassified the value of its direct shareholding in the capital of each of the Cairo National Company for Records and Securities Brokerage and the National Company for Glass and Crystal with a value of 923 thousand pounds and 1,098 thousand pounds, respectively, to the item of non-current assets held for sale, and that as a result of the bank's board of directors starting the procedures for selling both companies, the sale procedures were completed in 2022.

#### 22- Intangible Assets (after deducting accumulated depreciation)

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Net book value at the beginning of the year	44,546	25,646
Additions	656	42,001
Amortization for the year	(24,278)	(23,101)
Net book value ate the end of the year	20,924	44,546

#### 23- Other assets

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Accrued revenues	1,834,308	1,334,721
prepaid expenses	460,051	328,792
Advance payments for purchase of fixed assets	159,995	149,002
Assets reverted to the bank in settlement of debts (Net of impairment losses	31,273	39,042
Deposits and custodies	5,638	4,523
Due from related parties	68,369	27,034
Accounts under settlement with correspondents	33,309	79,030
Other debit balances	58,850	45,373
Total	2,651,793	2,007,517
Provision for impairment of other assets	(2,166)	(4,986)
Net other assets	2,649,627	2,002,531

# Notes to the separate financial statements For the year ended 31 December 2022

#### **24-Fixed assets**

			EGP (in thousa	nds)
1 December 2021	Lands & Premises	Machinery & Equipment	Other assets	Total
Cost	172,594	9,177	992,578	1,174,349
Accumulated Depreciation	(52,221)	(4,352)	(611,458)	(668,031)
Net Book Value	120,373	4,825	381,120	506,318
Net Book Value at the beginning of the year	126,082	2,246	403,248	531,576
Additions	-	3,257	57,172	60,429
Disposals	-	(924)	(10,010)	(10,934)
Depreciation for the year	(5,709)	(643)	(78,640)	(84,992)
Disposals' Accumulated Depreciation	-	889	9,350	10,239
Net Book Value	120,373	4,825	381,120	506,318

11 December 2022	Lands & Premises	& Machinery Equipment	Other assets	Total
Cost	172,594	10,535	1,041,335	1,224,464
Accumulated Depreciation	(57,817)	(4,839)	(675,854)	(738,510)
Net Book Value	114,777	5,696	365,481	485,954
Net Book Value at the beginning of the year	120,373	4,825	381,120	506,318
Additions	-	1,775	52,244	54,019
Disposals	-	(417)	(3,487)	(3,904)
Depreciation for the year	(5,596)	(952)	(67,739)	(74,287)
Disposals' Accumulated Depreciation	-	465	3,343	3,808
Net Book Value	114,777	5,696	365,481	485,954

# Notes to the separate financial statements For the year ended 31 December 2022

#### **25-Due to banks**

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Current Accounts	74,840	39,820
Deposits	-	2,312,443
Total	74,840	2,352,263
Local Banks	14,526	2,322,029
Foreign Banks	60,314	30,234
Total	74,840	2,352,263
Non-profit bearing balances	74,840	39,821
Variable profit bearing balances	-	2,312,442
Total	74,840	2,352,263

#### **26-Customers' deposits**

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Demand deposits	29,346,707	21,065,084
Time and call deposits	26,696,285	17,013,875
Saving and deposit certificates	26,962,397	24,391,820
Saving deposits	11,009,014	11,477,980
Other deposits	3,728,388	1,854,664
Total	97,742,791	75,803,423
Corporate deposits	48,312,672	28,480,044
Retail deposits	49,430,119	47,323,379
Total	97,742,791	75,803,423
Non-profit bearing balances	13,693,115	6,782,732
Fixed profit bearing balances	84,049,676	69,020,691
Total	97,742,791	75,803,423

#### 27-Islamic forward contracts / Islamic currency swap contracts

Currency forwards contracts represent commitments to purchase foreign and domestic currency, including undelivered spot transactions. Future foreign currency exchange contracts and/or interest rates are contractual obligations to receive or pay a net amount based on changes in currency rates, interest rates and/or to buy or sell foreign currency or a financial instrument on a future date at a specified price, established in an active financial market.

Credit risk at ADIB is considered low. Forward interest rate agreements represent future exchange rate contracts negotiated on a case-by-case basis. These agreements require financial settlements on a future date for the difference between the contractual interest rate and the interest rate prevailing in the market on the basis of an agreed contractual amount/ nominal value.

			EGP (in thousands)
		31 December 2022	
	/ Contractual nominal amount	Assets	Liabilities
Islamic forward exchange contracts	151,438	12,953	-
Islamic currency swap contracts	582,038	-	2,507
Total	733,476	12,953	2,507
		31 December 2021	
	/ Contractual nominal amount	Assets	Liabilities
Islamic forward exchange contracts	566,957,930	-	15,076
Islamic currency swap contracts	218,224	-	8
Total	567,176,154	-	15,084

#### 28- Subordinated financing

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Subordinated Financing without coupon*	821,667	534,421
Subordinated Financing with coupon**	1,187,683	754,402
Total	2,009,350	1,288,823
Subordinated Financing without coupon*		
Balance at the beginning of the financial year- face value of subordinated		
financing	534,421	499,536
PV of Subordinated Financing during the period	24,089	35,348
Foreign currency valuation differences	300,017	(463)
Readustment effect for Subordinated Financing granted in December 27, 2012	(36,860)	-
Total	821,667	534,421

Non-interest subordinated financing represents an amount of USD 39 million granted by Abu Dhabi Islamic Bank, UAE under Wakala Investment Framework Agreement for 6 years starting from 27 December 2012. On 27 March 2016, a supplementary agreement to the subordinated financing contract has been made to increase the tenor period for three tranches of the contract to end on 27 December 2023 instead of 27 December 2018 for an amount of USD 29,250 thousands. Further, another supplementary agreement has been made on 27 December 2016 to extend the fourth tranche of the same finance to end on 27 December 2023 instead of 27 December 2023 instead of 27 December 2018 for an amount of USD 9,750 thousand. ADIB has recorded the first three tranches at the present value using discount rate of 7.51% and the fourth tranche at discount rate of 5.88%. These supplementary agreements resulted in charging equity by a net amount of LE 54,581 thousand, which represents the difference between the face value and the present value of the financing as at the date of term extension agreement.

\*\*On 29 September 2016, ADIB was granted an additional subordinated financing of USD 9 million from Abu Dhabi Islamic Bank, UAE under Wakala Investment Framework Agreement for 7 years starting from 29 September 2016 with an expected profit rate of 6.50% from the investment amount, which is not significantly different from the market discount rate.

\*\*On 29 September 2016, ADIB was granted an additional subordinated financing of USD 9 million from Abu Dhabi Islamic Bank, UAE under Wakala Investment Framework Agreement for 7 years starting from 29 September 2016 with an expected profit rate of 5.88% from the investment amount, which is not significantly different from the market discount rate.

\*\*On 28 March 2019, ADIB was granted an additional subordinated financing of USD 30 million from Abu Dhabi Islamic Bank, UAE under Wakala Investment Framework Agreement for 7 years starting from 28 March 2019 with an expected profit rate of 9.88% from the investment amount, which is not significantly different from the market discount rate.

#### **29- Other liabilities**

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Accrued revenues	199,402	159,687
Accrued expenses	514,588	392,167
Other Credit Balances	4,765,538	635,428
Total	5,479,528	1,187,282

#### **30- Other provisions**

				EGP (in thousands
	Provisions for		Provision for	
31 December 2022	Contingent	Tax Provision	Contingent	Total
	Claims*		Liabilities	
Balance at beginning of the year	1,301,613	33,286	387,789	1,722,688
Charged during the year	628,376	10,000	257,408	895,784
Provisions no longer required	(18,090)	-	(57,874)	(75,964)
Used provision during the year	(1,899,130)	(2,698)	-	(1,901,828)
Foreign exchange translation differences	1,942	-	92,283	94,225
Balance at 30 June 2022	14,712	40,588	679,606	734,905
	Provisions for		Provision for	
31 December 2021	Contingent	Tax Provision	Contingent	Total
	Claims*		Liabilities	
Balance at beginning of the year	1,243,235	36,879	243,347	1,523,461
Charged during the year	68,819	5,160	184,452	258,431
Provisions no longer required	(7,827)	(231)	(37,057)	(45,115)
Used provision during the year	(2,613)	(8,522)	-	(11,135)
Foreign exchange translation differences	(1)	-	(2,953)	(2,954)
Balance at 31 December 2021	1,301,613	33,286	387,789	1,722,688

In reference to what was stated in the minutes of the Ordinary General Assembly of ADIB dated 18 October 2015, different opinions were expressed regarding the basis of calculation of the USD amounts paid under the Capital Increase Account by ADIB - UAE as amounts paid in Egyptian Pounds, which results a potential claim from ADIB – UAE. Based on the estimation of the external legal advisor of ADIB - Egypt as regards the possible loss resulting from change in the exchange rate, ADIB has provided a provision for potential claims in an amount of EGP 1.278 million, which reflect the current value.

### Notes to the separate financial statements For the year ended 31 December 2022

#### **31-Deferred tax liabilities**

Deferred tax was calculated on all temporary tax differences using the liabilities method and using the effective tax rate for the current financial year.

Deferred tax assets and liabilities can be offset when there is a legal reason to offset between the current taxes on assets versus the current tax on liabilities, in addition, when the deferred tax is following the same tax authority.

ADIB reassesses the position of deferred tax assets unrecognized at each date of the financial position and recognizes the deferred tax assets that were not previously recognized to the extent that it becomes probable in the future that there will be a tax profit that allows the absorption of the value of the deferred tax asset.

#### **Deferred tax assets and liabilities balances**

	Deferred	Deferred Tax Assets		Deferred Tax Liabilities		
	31 December 2022	31 December 2022 31 December 2021		31 December 202		
	EGP (in thousands)	EGP (in thousands)	EGP (in thousands)	EGP (in thousands		
Fixed Assets Depreciation	-	-	(51,728)	(55,440)		
Provisions (other than provision for loans impairment loss)	179,445	107,607	-	-		
Differences of changes in fair value for financial investments at FVOCI	-	-	(24,352)	(19,340)		
Profit in suspense	25,613	26,000	-	-		
Total Deferred Tax Assets / (Liabilities)	205,058	133,607	(76,079)	(74,780)		
Net Deferred Tax Assets / (Liabilities)	128 979	58 827				

Movement of deferred tax assets and liabilities:

Deferred Tax Assets		Deferred Tax Liabilities	
31 December 2022 31 December 2021		31 December 2022	31 December 202
EGP (in thousands)	0 EGP (in thousands)	EGP (in thousands)	EGP (in thousands
133,607	-	(74,780)	(70,426)
71,451	56,273	-	-
-	-	(3,657)	(4,354)
205,058	56,273	(78,437)	(74,780)
	<b>31 December 2022</b> EGP (in thousands) <b>133,607</b> 71,451	31 December 2022         31 December 2021           EGP (in thousands)         0         EGP (in thousands)           133,607         -           71,451         56,273	31 December 2022         31 December 2021         31 December 2022           EGP (in thousands)         0         EGP (in thousands)         31 December 2022           Image: Separative state states

### Notes to the separate financial statements For the year ended 31 December 2022

#### **31-Deferred tax liabilities - continued**

#### Deferred tax assets (liabilities) balances recognized directly within equity

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Differences of changes in fair value for financial investments at FVOCI	(24,352)	(19,340)
Total reserves at the end of the year	(24,352)	(19,340)

• Deferred tax assets resulting from carried forward tax losses are not recognised unless it is probable that there are future tax profits to utilise the carried forward tax losses in the short term.

#### **32-** Capital

#### 32/1- Authorised capital

• The authorized capital amounted to EGP 7 billion (31 December 2021: EGP 7 billion).

#### 32/2- Issued and paid up capital

- The issued and paid-up capital amounted to EGP 4 billion (December 31, 2021: 2 billion EGP) represented by 400 million shares with a nominal value of EGP 10 per share.
- The Ordinary General Assembly of Abu Dhabi Islamic Bank Egypt, which was held on October 4, 2022, agreed to increase the issued and paid-up capital in cash from EGP 4 billion to EGP 5 billion, with an increase of EGP 1 billion distributed over 100 million shares, with a nominal value of 10 pounds. per share, through subscription for the old shareholders, and the subscription was opened from December 18, 2022 to January 16, 2023, according to the subscription prospectus.

#### 32/3- Amounts paid under capital increase account

- During the years from 2010 to 2012, Abu Dhabi Islamic Bank UAE deposited two amounts of 143 million dollars in addition to EGP 992 million under the capital increase account. Dollars, bringing the total amounts paid under the capital increase account to EGP 1.861 billion.
- Based on the opinion of the legal advisor, Abu Dhabi Islamic Bank Egypt has formed a provision for potential claims to meet the exchange rate differences in order to avoid the risks that may result when these amounts are used to increase the capital.
- During the third quarter of 2022, Abu Dhabi Islamic Bank Egypt increased the capital by an amount of EGP 2 billion, by opening the door for subscription to old shareholders, including Abu Dhabi Islamic Bank Emirates.
- Therefore, Abu Dhabi Islamic Bank UAE participated in the subscription using the amount of 52.3 million dollars from among the amounts paid under the capital increase account at the prevailing exchange rate at the time, which is EGP 18.92, which led to the use of an amount and capacity of EGP 672 million from Provision for potential claims to meet exchange rate differences.
- Accordingly, the purpose of the remaining amounts paid under the capital increase account, which are 90.8 million dollars in addition to EGP 992 million, has been fulfilled. Therefore, Abu Dhabi Islamic Bank Egypt has reclassified these amounts and transferred them from property rights to balances of other liabilities, which led to use the remainder of the provision for potential claims to meet the exchange rate differences of EGP 1.2 billion.

## Notes to the separate financial statements For the year ended 31 December 2022

#### **33-Reserves**

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Legal Reserve	149,239	80,261
General Reserve	51,371	42,522
Special Reserve	17,165	17,165
General Banking Risk Reserve	9,062	453,883
Capital Reserve	4,063	3,698
General Risk Reserve	158,088	158,088
Fair value reserve	83,878	66,614
Total reserves at the end of the year	472,866	822,231

#### **Reserves movements are as follows:**

#### 33/1- General Banking Reserve

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Balance at the beginning of the year	453,883	52,265
Transferred from (to) retained losses	(444,821)	401,618
Total	9,062	453,883

This reserve is not available for distribution unless approved by the Central Bank of Egypt.

#### 33/2- Fair Value Reserve

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Balance at the beginning of the year	66,614	52,951
Net change in fair value of equity instruments during the year	51,973	25,358
Net change in fair value of debt instruments during the year	(29,696)	(7,728)
Deferred income tax recognized during the year	(5,013)	(3,967)
Total	83,878	66,614

#### 34-Retained earnings/ accumulated losses

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Balance at the beginning of the year	1,748,841	906,808
Net profit for the year	2,125,728	1,379,922
Transferred to Legal Reserve	(68,978)	(57,383)
Transferred to capital Reserve	(365)	(3,698)
Employee's profit share	(137,956)	(90,311)
Benefits to the board of directors	(11,625)	(11,196)
Transferred to bank's development and support reserve	(10,133)	(9,031)
Transferred from general banking risk reserve	444,821	(401,618)
Amortization of subordinated financing cost using effective interest rate	24,089	35,348
Total	4,114,422	1,748,841

### Notes to the separate financial statements For the year ended 31 December 2022

#### **35-Cash and cash equivalents**

For the purposes of the statement of cash flows, cash and cash equivalents include the following balances with original maturities not exceeding three months from the date of acquisition:

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Cash and Due from CBE	9,926,931	6,068,337
Due from banks with less than 3 months maturity*	193,680	190,915
Treasury bills of 91 days maturity	10,187,459	4,847,356
Total	20,308,070	11,106,608

#### **36-Contingent liabilities and commitments**

#### 36/1- Liabilities of LGs, LCs and other commitments

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Letters of Credit (import / enhanced export)	4,335,218	4,142,179
Letters of guarantee	15,123,731	10,853,266
Accepted notes for suppliers facilities	3,004,749	2,269,771
Financial guarantees	1,005,451	637,047
Total	23,469,149	17,902,263

#### 36/2- Commitments for operating leases and capital commitments

			EGP (in thou	sands)
31 December 2022	less than and up to 1 year	More than 1 year & less than 5 years	More than 5 years	Total
Operating lease commitments	101,926	228,470	5,672	336,068
Capital commitments resulting from purchase of fixed assets	14,293	-	-	14,293
	less than and up to 1	More than 1 year & less	Mana dhan Eurona	Tetel
31 December 2021	year	than 5 years	More than 5 years	Total
Operating lease commitments	86,074	249,658	6,036	341,768
Capital commitments resulting from purchase of fixed assets	10,949	-	-	10,949

#### **37-Transactions with related parties**

**37/1-** Transactions with related parties' balances included during the period are as follows:

			31 December 2022	31 December 2021
Relationship Nature	Account Nature	Transaction Nature	EGP (in thousands)	EGP (in thousands)
Major Shareholders	Assets	Due from banks	8,618	25,179
Major Shareholders	Assets	Other Assets	35,797	17,152
Major Shareholders	Liabilities	Due to banks	13,617	7,596
Major Shareholders	Liabilities	Subordinated financing	2,009,350	1,288,823
Major Shareholders	Liabilities	Management fees	160,634	106,464
Major Shareholders	Shareholders equity	Difference between face value and present value for subordinated finance	35,780	30,864
Major Shareholders	Shareholders equity	Paid under Capital increase	-	1,861,418
Subsidiaries Companies	Assets	Other Assets	30,038	10,528
Subsidiaries Companies	Liabilities	provision for impairment of other assets	2,147	1,713
Subsidiaries Companies	Assets	Financing and facilities to customers	296,423	441,274
Subsidiaries Companies	Assets	provision for impairment on credit losses	77,317	244,807
Subsidiaries Companies	Liabilities	Customers deposits	137,503	105,151
Associates Companies	Liabilities	Customers deposits	110,832	168,986

#### **37/2-** Transactions with related parties' balances included during the period are as follows:

			31 December 2022	31 December 2021
Relationship Nature	Account Nature	Transaction Nature	EGP (in thousands)	EGP (in thousands)
Major Shareholders	Revenues	Income from Murabaha, Musharaka, Mudaraba and other similar income	-	30
Major Shareholders	Expenses	Cost of subordinated financing with no coupon using EIR method	(24,084)	(35,348)
Major Shareholders	Expenses	Cost of subordinated financing with coupon	(120,644)	(65,141)
Subsidiaries Companies	Revenues	Other operating income	125	125
Subsidiaries Companies	Revenues	Income from Murabaha, Musharaka, Mudaraba and other similar income	31,676	20,903
Subsidiaries Companies	Expenses	Cost of deposits and similar expenses	(4,277)	(4,485)
Subsidiaries Companies	Expenses	Fees and commissions expenses	(1,599)	(858)
Subsidiaries Companies	Expenses	Impairment charge on credit losses	1,606	9,440

\*The wages, salaries and benefits in kind on 31 December 2022 include an amount of EGP 52.163 thousand, which represents the total amount of the twenty largest employees who earn bonuses, salaries, and benefits in ADIB altogether.

### Notes to the separate financial statements For the year ended 31 December 2022

#### **38-Retirement benefits obligations**

#### Liabilities recognised in the statement of financial position:

#### Amounts recognised in the statement of income:

Unrealized actuarial losses are amortized over the remaining average working years, and the amortization for the period amounted to EGP 37.078 million.

#### The main assumptions used by ADIB are as follows:

	31 December 2022	31 December 2021
Liabilities recognized in statement of financial position:	EGP (in thousands)	EGP (in thousands)
Retirement benefit	220,215	183,137
Total	220,215	183,137
Existing balances in balance sheet comprise:		
Present value for non financed liabilities	545,733	447,232
Actuarial losses not recognized	(325,518)	(264,095)
Liabilities in balance sheet	220,215	183,137
Movement of liabilities during the year is as follows		
Estimated obligation at the beginning of year	447,232	356,942
Cost of current service	2,422	2,255
cost of income	58,698	50,316
Actuarial losses / (Gains)	75,177	73,945
Benefits paid	(37,796)	(36,226)
Estimated obligations during the year	545,733	447,232
Balance sheet settlement		
Liabilities (assets) in balance sheet	183,137	137,966
Calculation of recognized pension in profits or losses in the financial year	74,874	81,397
Paid benefit directly by the company in financial year	(37,796)	(36,226)
Liabilities ( assets ) in balance sheet the end of year	220,215	183,137

	31 December 2022	31 December 2021
Amounts recognized in income statements	EGP (in thousands)	EGP (in thousands)
post-retirement medical benefits	(74,874)	(81,397)
Total	(74,874)	(81,397)
Amounts recognized in income statements comprise:		
Cost of current service	74,874	81,397
Cost of early retirement recognized in profit or loss	74,874	81,397

The main actuarial assumptions used by the bank are as follows:

	31 December 2022	31 December 2021
	EGP (in thousands)	EGP (in thousands)
Average assumptions for defining benefits obligations		
Discount on medical benefits post retirement rate	17.00%	14.70%
Increase of compensation rate	11.00%	7.00%
Inflation rate	16.20%	6.30%

#### **38-Retirement benefits obligations - continued**

#### 38/1 Savings Insurance Fund for Employees

On 1 July 2013, ADIB established the Private Social Security Fund (the Fund) under Law No. 54 of 1975, regarding "The Private Insurance Funds Law and its Executive Regulations". ADIB registered the Fund on 14 January 2014 under registration number with the Financial Regulatory Authority (FRA) (884). The Fund started as of 1 April 2014. The provisions of this Fund and its amendments shall apply to all employees of the main office of ADIB and its branches in the Arab Republic of Egypt.

ADIB is obliged to pay the due contributions to the Fund for each month as calculated in accordance with the Fund's Regulations and its Amendments. The Fund is generally financed through monthly contributions and some other resources specified in the Fund's Regulations. Insurance benefits are paid in the case of termination of service due to the member reaching the age of retirement, death, permanent disability or permanent partial disability that terminates the service. In the event that the term of membership is less than (3) three years, the member of the Fund will be paid the final balance of his account corresponding to the contributions paid by him to the Fund on the date of termination of service or membership.

The approval of FRA has been taken to start investing the employees' monthly contributions and depositing them in the investment account of the Fund Manager.

# <u>38/2 System of defined benefits for the medical care of the senior employees during the period of service and after retirement</u>

ADIB has a defined benefit system for medical care for senior employees during the period of service and after retirement. ADIB has assigned an independent actuarial expert to estimate the liabilities arising from the above-mentioned medical care system using the projected unit credit method in calculating liabilities.

The most important assumptions used by the actuarial expert are as follow: -

- Mortality Rate Based on British table A67-70ULT for death rates
- The rate of inflation of medical care costs 16.2%.
- Profit rate used as a basis for deduction 17%.
- (Projected Unit Credit Method) is used in the calculation of liabilities.

### Notes to the separate financial statements For the year ended 31 December 2022

#### **39-Tax position**

#### Tax on Corporate Profits

#### Years until 2019

• All taxes due for that period were reviewed and paid.

#### Year 2020/ 2021

• Tax return has been submitted on the specified legal date and bank did not receive an examination date yet.

#### Tax on Proceeds of Treasury Bills

#### Years 2017

• All taxes due for that period were reviewed and paid.

#### Years 2018/ 2021

• The value of the original tax has been examined and paid to take advantage of the overrun law, and an arithmetic settlement is underway to estimate the amounts that will be overrun.

#### Years 2020

- All taxes due for that period were reviewed and paid.
- The bank pays the salary tax on a monthly basis and raises the tax settlements and salary returns on the legal dates.

#### <u>Salaries tax</u>

#### Years until 2017

• The tax inspection for that period was completed and all due taxes were paid.

#### Years 2018/2021

• The value of the original tax has been examined and paid to take advantage of the overrun law, and an arithmetic settlement is underway to estimate the amounts that will be overrun.

#### Years 2020

- The tax inspection for that period was completed and all due taxes were paid.
- The bank pays the salary tax on a monthly basis and raises the tax settlements and salary declarations on the legal dates.

#### Stamp duty

#### Years 2016-2017-2018-2019

• The tax inspection for that period was completed and the original tax was paid and a fines override letter was submitted in accordance with the overrun law.

#### Years until 2015

• The tax inspection for that period was completed and received stamp form 19, and the due tax is being settled from the credit balance.

#### <u>Sales tax</u>

#### Years until 2015

• The tax inspection for that period was completed and all due taxes were paid till 2015

#### Years from 2016 till 2022

• It falls under the provisions of Value Added Law No. 67 of 2016, which exempted banking business from tax. A protocol is being signed between the Federation of Egyptian Banks and the Egyptian Tax Authority in this regard, and it has not been signed to date.

#### **Real Estate tax**

 Real estate tax on buildings owned by ADIB is paid each year periodically and all due taxes were paid till 2022.

#### **40-Subsequent events Impact of COVID-19**

The coronavirus (COVID-19) pandemic has spread across different geographic regions globally, causing disruption to commercial and economic activities. Covid-19 created doubts in the global economic environment, as both local and international financial and monetary authorities announced various financial and incentive measures around the world to counter the potential negative effects.

#### **Risk Management and Business Continuity Strategy:**

ADIB has formed a permanent committee consisting of some key management personnel, and the committee is concerned with everything related to ensuring the continuity of business and managing all risks related to Covid-19, and the most important themes on which Abu Dhabi Islamic Bank relies on for facing this pandemic are as follows: -

#### • Operating risk management

ADIB has activated business continuity plans to ensure the safety, health and security of employees by activating remote work for some bank employees, whether from home or from different locations in line with the precautionary measures adopted by the State.

ADIB emphasized on the continuity of providing services to customers, whether through bank branches or through modern technological means.

ADIB focused on providing and using all available communication channels to communicate with customers, including social media, in a way that ensures the continuity of the quality of services as in normal situations.

#### • Credit risk management:

For the purpose of measuring expected credit losses, including the impact of the Covid-19 pandemic according to available information, ADIB has carried out the following: -

- ADIB has reassessed the expected credit loss models, and the underlying assumptions including the available relevant macroeconomic data.
- ADIB has implemented the Central Bank's initiative to postpone the customers owed instalments for a period of six months.
- The incentive, compensation and insurance measures and packages that were approved by both the government and the Central Bank of Egypt

The impact of the current uncertain economic environment is discretionary and the management will continue to regularly assess the current situation and its related impact. It should also be taken into consideration that the assumptions used about the economic forecast are subject to a high degree of uncertainty and thus the actual result may significantly differ from the expected information. ADIB has taken into consideration the possible effects of the current economic fluctuations in determining the amounts offered for the financial and non-financial assets of ADIB, which represent the best evaluation of management based on the available information and thus the markets remain volatile and the recorded amounts remain sensitive to market fluctuations.

#### • Liquidity management

Liquidity risk is monitored and evaluated in accordance with internal rules, including conducting liquidity stress tests, value at risk, compliance with liquidity ratios, and meeting the requirements of the Basel Committee (Net Stable Funding Ratio (NSFR) and Liquidity Coverage Ratio (LCR)).

#### 40-Subsequent events-continued

#### • Capital management

ADIB implements and follows a prudent capital management policy by conducting periodic stress tests, as well as periodically, and continuously conducting an internal capital adequacy assessment process (ICAAP) using stress tests.

#### The rate of interest on interbank loans (IBOR).

#### return rate risk

Shifting from the rate of return on inter-bank financing:

- Regulators and central banks in various jurisdictions have convened national working groups to set replacement rates for IBOR to facilitate an orderly transition to these rates.
- Traditional prices for this index are replaced by new revised alternative reference rates such as USD LIBOR (London Interbank Offered Rate) is replaced by SOFR, GBP LIBOR is replaced by SONIA, EUR LIBOR is replaced by ESTR, CHF LIBOR is replaced by SARON and Yen Japanese LIBOR b TONAR
- The official publication of the following LIBOR rates will stop immediately after December 31, 2021 for the LIBOR indices of the British pound, the euro, the Swiss franc, and the Japanese yen. US dollar LIBOR will cease to be published for 1-week and 2-month periods by December 31, 2021 and interest rates other than LIBOR rates will cease to be published on June 30, 2023.
- LIBOR rates are forward-looking and published for a borrowing period (say 1 month, 3 months, 6 months, etc.) Adjustments to the term distribution, and it needs to be economically equivalent to its predecessor in the transition phase.
- The bank has begun to develop a transformation program for IBOR, and the program is currently focused on assessing the impact of the IBOR transition on existing contracts and its impact on the return rate risk, as well as adding a clause in these contracts indicating the bank's eligibility to use an alternative reference rate with other parties and customers.

#### **Economic factors**

The global economy has faced many responses and challenges that it has not seen in years, such as the Corona pandemic and closure policies, then followed by the Russian-Ukrainian conflict, which had dire economic repercussions, which caused pressure on the Egyptian economy, which called for taking reform measures by the Central Bank of Egypt to ensure macroeconomic stability and achieve sustainable economic growth, and to achieve this, the exchange rate will reflect the value of the Egyptian pound against other foreign currencies by the forces of supply and demand within the framework of a flexible exchange rate, and in order to support the goal of price stability, a committee decided Monetary Policy (MPC) Raising the rates of the overnight deposit and lending return and the price of the main operation of the Central Bank by 800 basis points compared to the comparison year, to reach 16.25%, 17.25% and 16.75%, respectively.