

Financial Statements For The period Ended 31st December 2024 Crédit Agricole Egypt



CREDIT AGRICOLE - EGYPT S.A.E.

AUDITORS' REPORT AND SEPARATE FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2024

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PricewaterhouseCoopers Ezzeldeen, Diab & Co. Public Accountants

Forvis Mazars Mostafa Shawki

Public Accountants & Consultants

Auditors' report

To: The Shareholders of Credit Agricole - Egypt S.A.E.

Report on the separate financial statements

We have audited the accompanying separate financial statements of Credit Agricole - Egypt S.A.E. "The Bank", which comprise the separate financial position as at December 31, 2024 and the related separate statements of income, comprehensive income, changes in owners' equity and cash flows for the financial year then ended, and a summary of significant accounting policies and other 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 Central Bank of Egypt Board of Directors on December 16, 2008 as amended by the regulations issued on February 26, 2019 and in light of the prevailing Egyptian laws and regulations. Management's responsibility includes designing, implementing and maintaining internal controls relevant to the preparation and fair presentation of the separate financial statements that are free from material misstatements, whether due to fraud or error; management's responsibility also includes selecting and applying appropriate accounting policies and making accounting estimates that are reasonable in the circumstances.

Auditor's 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 the light of the prevailing Egyptian laws. Those standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance whether the separate financial statements are free from material misstatements.

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 auditor's judgment, including the assessment of the risks of material misstatements of the separate financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal controls 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 controls. An audit also includes evaluating the appropriateness of 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 these separate financial statements.

PricewaterhouseCoopers Ezzeldeen, Diab & Co. Public Accountants

Forvis Mazars Mostafa Shawki

Public Accountants & Consultants

Auditor's report (continued) Page 2

Opinion

In our opinion, the separate financial statements referred to above present fairly, in all material respects, the separate financial position of the Bank as at December 31, 2024, and of its separate financial performance and its separate cash flows for the year then ended in accordance with the rules of preparation and presentation of the banks' financial statements, basis of recognition and measurement issued by Central Bank of Egypt Board of Directors on December 16, 2008 as amended by the regulations issued on February 26, 2019 and in light of the prevailing Egyptian laws and regulations.

Report on Legal and Other Regulatory Requirements

We did not note material contravention, during the financial year ended 31 December 2024, of the provisions of Central Bank of Egypt and the Banking Sector Law no 194 of 2020 in the light of our audit of the separate financial statements.

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

The financial information included in the Board of Directors' report, that is prepared in accordance with Law no. 159 of 1981 and its Executive Regulations, is in agreement with the Bank's accounting records, within the limits that such information recorded therein.

Wael Sakr

Fellow of Egyptian Society of Accountants and Auditors

Registry of Accountants and Auditors No. 26144

Fellow of Egyptian Tax Society
Financial Regulatory Authority No. 381
CBE Register No 588
PricewaterhouseCoopers Ezzeldeen, Diab &

Co.

Public Accountants
Plot No 211, Second Sector, City Center
New Cairo 11835, Egypt.

Auditors

Fellow of Capatian Society of Accountants

Registry of Accountants and Auditors No. 8173

Fellow of Egyptian Tax Society
Financial Regulatory Authority No. 258
CBE Register No 573
Accountability State Authority No 1802
Forvis Mazars Mostafa Shawki

12 February 2025 Cairo



Separate Statement of Financial Position - As at 31 December 2024

(All amounts are in thousand Egyptian pounds)

	Notes	31 December 2024	31 December 2023
Assets			
Cash and balances with Central Bank of Egypt	16	5,409,780	5,115,643
Due from banks	17	40,604,484	38,699,495
Loans to banks	18	56,952	
Loans and advances to customers	19	52,961,048	40,961,251
Derivative financial instruments	20	341,320	20,970
Financial Investments			
Fair value through other comprehensive income	21	22,946,402	17,571,076
Fair value through profit or loss	21	100,139	383,914
Investments in Subsidiaries	22	143,822	143,822
Intangible assets	23	256,541	176,233
Other assets	24	3,065,592	2,280,722
Deferred tax assets	14	-	61,251
Fixed assets	25	711,613	580,498
Total assets		126,597,693	105,994,875
Liabilities and Owners' Equity			
Liabilities			0.00000
Due to banks	26	482,571	200,294
Treasury bills sold with repurchase agreements	27	4,048	5,320
Customers' deposits	28	95,524,573	84,175,303
Derivative financial instruments	20	334,196	7,219
Other Loans	29	1,525,164	926,793
Other liabilities	30	4,273,962	3,922,388
Current income tax liability		1,807,943	1,498,257
Other provisions	31	881,414	626,271
Deferred tax Liability	14	134,592	-
Retirement benefit obligations	32	223,414	140,257
Total liabilities		105,191,877	91,502,102
Owners' Equity		F	
Paid-up Capital	33	5,000,000	5,000,000
Reserves	34	1,969,301	816,856
Retained earnings	34	14,436,515	8,675,917
Total owners' equity		21,405,816	14,492,773
Total liabilities and owners' equity		126,597,693	105,994,875

Approved for issue and signed on behalf of the Board of directors on 4th February 2025.

Ravinarayanan Iyer Chief Financial Officer Jean-Pierre Trinelle Managing Director

The accompanying notes from (1) to (41) are integral part of these separate financial Statements and to be read there with.

Auditors' report attached.



Separate Income Statement for the year ended 31 December 2024

(All amounts are in thousand Egyptian pounds)

	Notes	31 December 2024	31 December 2023
Interest on loans and similar income	6	17,871,644	11,900,361
Interest expenses and similar expenses	6	(6,828,129)	(4,472,236)
Net interest income		11,043,515	7,428,125
Fees and commission income	7	2,270,973	2,060,578
Fees and commission expenses	7	(830,531)	(616,458)
Net fee and commission income		1,440,442	1,444,120
Dividend income	8	35,277	8,399
Net trading income	9	841,073	417,066
Gains from financial investments	10	114,178	154,172
Impairment charge for credit losses	11	(325,832)	(312,491)
Administrative expenses	12	(2,728,855)	(2,130,714)
Other operating income (Expense)	13	210,789	(119,251)
Profit before income tax		10,630,587	6,889,426
Income tax expense	14	(2,629,659)	(1,747,101)
Profit for the year		8,000,928	5,142,325
Earnings per share	15	5.70	3.66

⁻ The accompanying notes from (1) to (41) are integral part of these separate financial Statements and to be read there with.

(91,044)

(21,351)

12,506

17,171

11,759



(All amounts are in thousand Egyptian pounds)

Separate Statement of Comprehensive Income for the year ended 31 December 2024

31 December 31 December 2023 2024 8,000,928 5,142,325 Net profit for the year Items that will not be reclassified to the Profit or Loss: Net change in fair value of investments in equity instruments measured at fair value through other comprehensive income 2,013 763,874 Tax impact related to other comprehensive income that will not be reclassified to the profit or loss (178,254)Remeasurement of employee benefits (59,838)71,998 Effect of disposal of FVOCI – equity instrument (net after tax deducted) (4,579)Items that is or may be reclassified to the profit or loss: Net change in fair value of debt instruments measured at fair value through other comprehensive income 482,858 (414,011)

Expected credit loss for fair value of debt instruments measured at

Income tax related to other comprehensive income that will be

Exchange differences of debt instruments measured at fair value

fair value through other comprehensive income

reclassified to the profit or loss

through other comprehensive income

Total comprehensive income904,172(311,070)Total other comprehensive income items for the year8,905,1004,831,255

⁻ The accompanying notes from (1) to (41) are integral part of these separate financial Statements and to be read there with.



Separate Statement of Changes in Owners' Equity for the year ended 31 December 2024 (All amounts are in thousand Egyptian pounds)

31 December 2023	Paid up capital	Reserves	Retained earnings	Total
Balance at 1 January 2023	5,000,000	1,001,127	3,923,867	9,924,994
Dividends declared related to year ended 2022	-	-	(241,612)	(241,612)
Transfer to Capital reserve	-	2,998	(2,998)	-
Transfer to Legal reserve	-	120,806	(120,806)	-
Transfer to Banking general risks reserve	-	5,235	(5,235)	-
Transfer to Banking Sector Support & Development Fund		-	(24,109)	(24,109)
Balances as of 1 January 2023 after profit distribution	5,000,000	1,130,166	3,529,107	9,659,273
Net change in other comprehensive income	-	(311,070)	-	(311,070)
Transfer from General Banking Risk Reserve (Sold Asset Acquired)	-	(2,240)	2,240	-
Remeasurement of employee benefits	-	-	2,245	2,245
Net profit for the year		-	5,142,325	5,142,325
Balance as at 31 December 2023	5,000,000	816,856	8,675,917	14,492,773

31 December 2024	Paid up capital	Reserves	Retained earnings	Total
Balance at 1 January 2024	5,000,000	816,856	8,675,917	14,492,773
Dividends declared related to year ended 2023	-	-	(1,945,352)	(1,945,352)
Transferred to Capital reserve	-	8,808	(8,808)	-
Transferred to Legal reserve	-	256,676	(256,676)	-
Transferred to Banking general risks reserve	-	5,067	(5,067)	-
Transferred to Banking Sector Support & Development Fund	-	-	(51,284)	(51,284)
Balances as of 1 January 2024 after profit distribution	5,000,000	1,087,407	6,408,730	12,496,137
Net change in other comprehensive income	-	908,751	-	908,751
Effect of disposal of FVOCI – equity instrument	-	(4,579)	4,579	-
Transferred from Banking Risk general (Reserve-Assets acquired)	-	(587)	587	-
Other changes	-	(21,691)	21,691	-
Net profit for the year		-	8,000,928	8,000,928
Balance as at 31 December 2024	5,000,000	1,969,301	14,436,515	21,405,816

The accompanying notes from (1) to (41) are integral part of these separate financial Statements and to be read there with.



Separate Statement of Cash Flows for The year ended 31 December 2024

(All amounts are in thousand Egyptian pounds)

Cash flows from operating activities Net profit before income tax Adjustments to reconcile net profit to cash flow from operating activities: Depreciation and amortization		10,630,587	6,889,426
Adjustments to reconcile net profit to cash flow from operating activities: Depreciation and amortization		10,630,587	6,889,426
activities: Depreciation and amortization			
Depreciation and amortization			
		197.402	166 429
I a i a a a fan ana dit lanaa	11	187,403	166,438
Impairment charge for credit losses	11 31	325,832	312,491
Other provision charge / (release) Used provision - other than loans provision	31	93,213 (39,000)	231,587
	31	(/ /	(222)
Amortization of discount/premium on investments through OCI Foreign currencies revaluation of provisions rather than loan loss		(1,949,364) 278,283	(1,304,412) 61,781
Foreign currencies revaluation of investments rather than through		270,203	01,761
P&L		(2,299,041)	(742,881)
Revaluation of investments at fair value through profit / Loss		(1,368)	1,576
Profit (Loss) of Assets reverted to the Bank		(4,718)	1,200
(Profit) on sale of fixed assets		(27,601)	(8,808)
Foreign currencies revaluation of other loans		598,371	184,491
Operating profit before changes in operating assets & liabilities		7,792,597	5,792,667
Net decrease (increase) in assets and liabilities			
Due from Central Bank of Egypt		794,662	451,501
Due from banks		(1,679,672)	(487,519)
Loans and advances to customers and banks		(12,420,020)	(7,736,591)
Derivative financial instruments (net)		6,627	(11,994)
Other Debtors & Other assets		(851,442)	(686,431)
Due to banks		282,277	(260,618)
Customers' deposits		11,349,270	23,682,481
Other liabilities		299,018	1,636,236
Pension fund liabilities		83,157	(50,722)
Income taxes paid		(2,327,497)	(941,246)
Net cash flow generated from operating activities		3,328,977	21,387,764
Cash flows from investing activities			
Purchase of fixed & intangible assets and branches leasehold		(398,890)	(237,740)
improvements		27.665	0.226
Proceeds from sale of fixed assets Proceeds from sale and redemption of financial investments other		27,665	9,326
than trading		69,127,708	188,254,072
Purchases of securities other than trading other investments		(69,552,132)	(189,527,992)
Net cash flow (used in)/ generated from investing activities		(795,649)	(1,502,334)
Cash flows from financing activities			
Dividends paid		(1,945,352)	(241,612)
Net cash (used in) financing activities		(1,945,352)	(241,612)
Net change in cash and cash equivalents during the year		587,976	19,643,818
Cash and cash equivalents at beginning of the year		40,425,274	20,781,456
Cash and cash equivalents at the end of the year		41,013,250	40,425,274
Cash and cash equivalents are represented in:	17	5 400 500	5 115 642
Cash and due from Central Bank of Egypt	16	5,409,780	5,115,643
Due from banks	17	40,614,821	38,712,410
Treasury bills		14,807,542	11,243,339
Balances with Central Bank of Egypt (Reserve ratio)		(2,178,861)	(2,973,523)
Deposits with banks (Maturity more than three months)		(4,090,693)	(2,411,021)
Treasury bills (Maturity more than three months)	26	(13,549,339)	(9,261,574)
Cash and cash equivalents at the end of the year	36	41,013,250	40,425,274

⁻ The accompanying notes from (1) to (41) are integral part of these separate financial Statements and to be read there with.



Proposed Appropriation for the year ended 31 December 2024

	31 December 2024	31 December 2023
Net profit for the year	8,000,928	5,142,325
<u>Deduct</u> : Banking general risks reserve	(4,860)	(5,067)
<u>Deduct</u> : Profit on sale of fixed assets	(27,601)	(8,808)
Distributable Income	7,968,467	5,128,450
Retained earnings at beginning of the year	6,408,730	3,529,107
Add:		
Transfer from General Banking Risk Reserve (Sold Asset Acquired)	587	2,240
Effect of disposal of FVOCI – equity instrument	4,579	-
Other changes	21,691	-
Reclassification of Retirement benefit obligations	-	2,245
Total	14,404,054	8,662,042
Appropriated as follows:		
Legal reserve	398,666	256,676
Shareholders' profit distribution	4,781,080	1,432,000
Employees' profit share	797,333	513,352
Banking Sector Support & Development Fund *	79,685	51,284
Retained earnings at end of the year	8,347,290	6,408,730
Total	14,404,054	8,662,042

^{*} According to Article 178 of the Central Bank and Banking Sector's Law No. 194 for year 2020, to deduct an amount not exceeding 1% of the distributable year's net profits for the benefit of the Support and Development the Banking Sector.



1. General Information

Credit Agricole - Egypt Bank (S.A.E.) provides corporate banking, retail, and investment banking services inside and outside the Arab Republic of Egypt through its head office at 5th Settlement and 85 branches that employs over 2,535 people at the balance sheet date.

The bank is an Egyptian Joint Stock Company incorporated in accordance with law 159 of 1981 in the Arab Republic of Egypt. The head office of the bank is at the Touristic Area, land piece (9/10/11/12/13) A - 5th Settlement, Cairo Governance, Egypt. The bank is listed in the Egyptian Stock Exchanges.

These financial statements have been approved for issuance by the board of directors on February 4, 2025, and the shareholders in the General assembly meeting have the right to amend the financial statement after issuance.

2. Summary of significant accounting policies

The Bank has consistently applied the following accounting policies to all periods presented in these financial statements, except if mentioned otherwise.

A) Basis of preparation

These separate financial statements are prepared in accordance with rules of preparation and presentation of banks' financial statements, basis of recognition and measurement approved by the Board of Directors of the Central Bank of Egypt on 16 December 2008, along with the requirements of IFRS 9 "Financial Instruments" according to the instructions issued by the Central Bank of Egypt on 26 February 2019.

The consolidated financial statements of the Bank should be read with its separate financial statements, for the year ended 31December 2024 to get complete information on the Bank's financial position, and performance.

B) Subsidiaries and Associates

i. Subsidiaries

Subsidiaries are all entities (including Special Purpose Entities / SPEs) over which the bank has owned directly or indirectly the power to govern the financial and operating policies, generally the bank owns more than one half of the voting rights. The existence and effect of potential voting rights that are currently exercisable or convertible are considered when assessing whether the Bank has the ability to control the entity. The Subsidiaries are measured in the separate financial statement at cost including any goodwill less impairment. The financial statements of subsidiaries are included in the consolidated financial statements of the Bank from the date on which the control commences until the date on which control ceases.



2. Summary of significant accounting policies (continued)

B) Subsidiaries and Associates (continued)

ii. Associates

Associates are all entities over which the Bank has, directly or indirectly, a significant influence, but it does not reach to the extent of control, and usually the Bank holds from 20% to 50% of the voting rights.

The associates are accounted for in the separate financial statement at cost including any goodwill and excluding any impairment losses in that value and the dividends income is recognized in the income statement on approval of those dividends' income on entitlement of the bank to collection.

C) Segment reporting

An operating segment is a component of the Bank that engages in business activities from which it may earn revenues and incur expenses, including revenues and expenses relating to transactions with any of the Bank's other components, whose operating results are regularly reviewed by the bank's Chief Operating Decision maker (CODM) who is represented in the executives committee to make decisions about resources to be allocated to the segment and assess its performance and for which discrete financial information is available.

D) Foreign currency Translation

i. Functional and presentation currency

The Bank's financial statements are presented in Egyptian Pound (to the nearest thousand EGP), which is the Bank's functional and presentation currency.

ii. Transactions and balances in foreign currencies

The Bank keeps its accounting records in Egyptian pound. Transactions in foreign currencies are translated using the exchange rates prevailing at the date of the transaction. Monetary assets and liabilities denominated in foreign currencies are translated into the functional currency at the exchange rates at the reporting date. Foreign currency differences arising on translation are generally recognized in income statements, however, foreign currency difference arising from the translation of the following items are recognized in OCI:

- equity investments in respect of which an election has been made to present subsequent changes in fair value in OCI;
- a financial liability designated as a hedge of the net investment in a foreign operation to the extent that the hedge is effective (not applicable for the current year); and
- qualifying cash flow hedge to the extent that the hedge is effective (not applicable for the current year).



2. Summary of significant accounting policies (continued)

E) Financial assets and liabilities

i. Initial recognition and measurement

The Bank initially recognizes financial assets and financial liabilities on the date on which the bank becomes a party in a contractual condition of financial instrument.

A financial asset or financial liability is measured initially at fair value, plus for an item that are not at fair value through profits and losses, transaction costs that are directly attributable to its acquisition or issue.

ii. Classification

Financial assets

- On initial recognition, a financial asset is classified as measured at amortized cost, FVOCI or FVTPL

	Classification			
		Fair value		
Financial		Through other		
Instrument	Amortized cost	comprehensive income	Through profit or loss	
		One-time option upon		
Equity		initial recognition	Normal treatment for	
Instrument	Not applicable	Irrevocable	equity instruments	
		Business model of assets		
	Business model of	is achieved by both		
	assets is to hold for	collecting the contractual	All other financial assets	
Debt	collecting contractual	cash flows and selling	are classified as measured	
instruments	cash flows	financial assets	at FVTPL, held for trading	

Financial asset	Business model	Main characteristics
Financial assets at amortized cost	Business model for Financial Assets Held to collect contractual cash flows	 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. 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. Lowest sales in terms of turnover and value. A clear and reliable documentation process for the justifications of each sale and its conformity with the requirements of the Standard shall be conducted by the bank.



- 2. Summary of significant accounting policies (continued)
- E) Financial assets and liabilities (continued)
- ii. Classification (continued)

Financial asset	Business model	Main characteristics
Financial assets at fair value through other comprehensive income	Business model for financial assets held to collect contractual cash flows and selling	 Both the collection of contractual cash flows and sale are complementary to the objective of the model. High sales (in terms of turnover and value) compared to the business model held for the collection of contractual cash flows. The contractual terms of the financial asset give rise on specified dates to cash flows that are SPPI. Mainly consists of financial investments measured at FVOCI.
Financial assets at fair value through profits and losses	Other business models, which include (trading - management of financial assets based on fair value - maximising cash flows through sale)	 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. The collection of contractual cash flows is a contingent event for the objective of the model. The Bank may irrecoverably designate a financial asset that otherwise meets the requirements to be measured at amortized cost or at FVOCI as at FVTPL if doing so eliminates or significantly reduces an accounting mismatch that would otherwise arise. Mainly consist of Derivative financial instruments, and financial investments at fair value through profit or loss.

Business model assessment

- The Bank assesses the objective of a business model in which an asset is held at a portfolio level as it reflects the way the business is managed, and information is provided to management. The information considered includes:
 - The stated policies and portfolio's objectives and application of such policies in practice. 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 finance such assets or generates cash flows from sale of assets.
 - Way of evaluating and reporting the 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.



- 2. Summary of significant accounting policies (continued)
- E) Financial assets and liabilities (continued)
- ii. Classification (continued)
 - Way of evaluating the performance of business managers (fair value and/or interest on portfolio, or both).
 - The frequency, volume and timing of sales in prior 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 assessment of how to achieve the bank'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 profits and losses since they are not held to collect contractual cash flows or to collect contractual cash flows and sell financial assets together.

Assessment of whether the contractual cash flows of an asset represent payments restricted upon principal amount of instrument and interest

For purpose of this assessment, the bank identifies the principal amount of financial instrument as the fair value of financial asset upon initial recognition. Further, the bank identifies the interest as time value of money and credit risks related to the principal amount during specific period and other main loan 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 solely in principal and interest, the bank takes into its consideration the contractual conditions of the instrument. This includes assessing 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 assessment, the bank takes into consideration the following matters:

- Contingent events that may change the amount and timing of cash flows.
- Specifications of financial leverage (interest rate, terms, currency type ...).
- Terms of accelerated payment and term extension.
- Terms that may limit the bank's ability to claim cash flows from certain assets (e.g. non-recourse loans).
- Specifications that may be amended for time value of cash (periodically repricing interest rate).

iii. Reclassification

- The financial assets are reclassified upon initial recognition only if the bank changes business model of managing such assets.
- In all cases, reclassification between financial liabilities at fair value through profits and losses and financial liabilities at amortized cost are not conducted.



- 2. Summary of significant accounting policies (continued)
- E) Financial assets and liabilities (continued)
- iv. De-recognition

1- Financial assets

- The financial asset is derecognized when the effective period of contractual right to obtain cash flows from financial asset expires or the bank 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 derecognized, 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 profits or losses has been previously recognized in the fair value reserve of financial investments at fair value through statement of other comprehensive income is recognized in statement of profits and losses.
- Any cumulative gain or loss recognized 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 recognized in profits and losses upon disposal of such
 asset. Any share resulted or held from the asset qualified for disposal (eligible for disposal)
 shall be recognized as separate asset or liability.
- When the bank makes transactions whereby it transfers assets that have been previously
 recognized 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 shall not
 be derecognized.
- In respect of transactions in which the bank does not materially hold or transfer all risks and benefits associated with asset ownership and hold control over the asset, the bank continues to recognize the asset within the extent of its continuous commitment to financial asset. The continuous commitment of the bank to the financial asset shall be determined based on the bank's exposure to changes in value of transferred asset.

2- Financial liabilities

The Bank derecognizes a financial liability when its contractual obligations are discharged or cancelled or expire.



- 2. Summary of significant accounting policies (continued)
- E) Financial assets and liabilities (continued)
 - v. Modifications of financial assets and liabilities

1. Financial assets

If the terms of a financial asset are modified, then the bank evaluates whether the cash flows of the modified asset are substantially different. If the cash flows rare are substantially different, then the contractual rights to cash flows from the original financial asset are deemed to have expired and hence the original financial asset is derecognized and a new financial asset is recognized at fair value plus any eligible transaction costs and the value resulted from adjusting aggregate book value shall be recognized 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 recognized in the statement of profits and losses.

If the cash flows of adjusted asset recognized at amortized cost do not materially differ, the adjustment shall not result in derecognition of financial asset.

2. Financial liabilities

The Bank derecognizes a financial liability when its terms are modified and the cash flows of the modified are substantially different. In such case, a new financial liability is recognized according to the amended terms at fair value. The difference between carrying amount of old financial liability and new financial liability shall be recognized in accordance with amended terms in profit or loss.

If the modification of a financial liability is not accounted for as derecognition, then the amortized cost of the liability is recalculated by discounting the modified cash flows at the original effective interest rate and the resulting gain or loss is recognized in profit or loss.

vi. Offsetting financial assets and liabilities

Financial assets and financial liabilities are offset and the net amount presented in the statement of financial position when and only when the Bank currently has a legally enforceable right to offset the recognized amounts and there is an intention to settle them on a net basis or to realize the asset and settle the liability simultaneously.

Income and expenses are presented on a net basis only when permitted under Egyptian Accounting Standards, or for gains and losses arising from group of similar transactions such as in the Bank's trading activity.

vii. Fair value measurement

The fair value is the price that will be received from selling an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date in the principal or in its absence, the most advantageous market to which the Bank has access at that date. The fair value of a liability reflects its non-performance risk.



- 2. Summary of significant accounting policies (continued)
- E) Financial assets and liabilities (continued)
- viii. Fair value measurement (continued)

When one is available, the Bank measures the fair value of an instrument using the quoted price in an active market for that instrument. A market is regarded as "active" if transactions for the assets or liability take place with sufficient frequency and volume to provide pricing information on an ongoing basis.

If there is no quoted price in an active market, the Bank uses valuation technique that maximize the use of relevant observation inputs and minimize the use of unobservable inputs such as using other relevant prices and information result from market transactions of similar assets or liabilities.

When it cannot be relied upon the market approach to determine the fair value of a financial asset or financial liability, the Bank 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.

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 yield 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.

F) Fair value hierarchy:

Fair values of financial assets and liabilities are determined according to the following hierarchy:

Level 1 – valuation technique using quoted market price: financial instruments with quoted prices for identical instruments in active markets that the bank can access at the measurement date.

Level 2 – valuation technique using observable inputs: financial instruments with quoted prices for similar instruments in active markets or quoted prices for identical or similar instruments in inactive markets and financial instruments valued using models where all significant inputs are observable.

Level 3 – valuation technique with significant unobservable inputs: financial instruments valued using valuation techniques where one or more significant inputs are unobservable.



2. Summary of significant accounting policies (continued)

G) Impairment

The Bank recognizes loss allowance for expected credit losses (ECL) on the following financial instruments that are not measured at FVTPL:

- Financial assets that are debt instruments.
- Financial guarantee contracts issued; and
- Loan commitments issued.
- No impairment loss is recognized on equity investments.

Recognition and measurement of Expected Credit Loss

Financial assets are classified into three stages of credit rating as follows:

Staging	Stage 1	Stage 2	Stage 3
Characteristics	For a financial instrument to be classified as a Stage 1 instrument, the instrument must be compliant with the terms and conditions of the disbursement of the instruments, in addition to complying with the agreed upon payment schedule, and the absence of significant increase in credit risk.	For a financial instrument to be classified a Stage 2 instrument, the instrument in question must experience a significant increase in credit risk from the initial recognition	For a financial instrument to be classified as a Stage 3 instrument, it must be considered credit impaired.
Effect on the calculation of the Estimated Credit Loss	The Estimated Credit Loss for instruments classified as Stage 1 instruments are calculated over a 12- month period.	The Estimated Credit Loss for instruments classified as Stage 2 instruments are calculated over the lifetime of the financial instrument.	The Estimated Credit Loss for instruments classified as Stage 3 instruments are calculated over the lifetime of the financial instrument.

➤ Significant Increase in Credit Risk (Stage 2)

An assessment of whether credit risk has increased significantly since initial recognition is performed at each reporting period by considering the change in the risk of default occurring over the remaining life of the financial instrument. The assessment explicitly or implicitly compares the risk of default occurring at the reporting date compared to that at initial recognition, considering reasonable and supportable information, including information about past events, current conditions and future economic conditions. The assessment is unbiased, probability-weighted, and to the extent relevant, uses forward-looking information consistent with that used in the measurement of ECL. The analysis of credit risk is multifactor. The determination of whether a specific factor is relevant, and its weight compared with other factors depends on the type of product, the characteristics of the financial instrument and the borrower, and the geographical region.



2.2. Summary of significant accounting policies (continued)

G) Impairment (continued)

Therefore, it is not possible to provide a single set of criteria that will determine what is considered to be a significant increase in credit risk and these criteria will differ for different types of lending, particularly between retail and wholesale. However, unless identified at an earlier stage, all financial assets are deemed to have suffered a significant increase in credit risk when 30 days past due. In addition, wholesale loans that are individually assessed, typically corporate and commercial customers, and included on a watch or worry list are included in stage 2

For certain portfolios of debt securities where external market ratings are available and credit ratings are not used in credit risk management, the debt securities will be in stage 2 if their credit risk increases to the extent, they are no longer considered investment grade. Investment grade is where the financial instrument has a low risk of incurring losses, the structure has a strong capacity to meet its contractual cash flow obligations in the near term and adverse changes in economic and business conditions in the longer term may, but will not necessarily, reduce the ability of the borrower to fulfil their contractual cash flow obligations.

For retail portfolios, default risk is assessed using a reporting date 12-month PD derived from credit scores which incorporate all available information about the customer. This PD is adjusted for the effect of macroeconomic forecasts for periods longer than 12 months and is a reasonable approximation of a lifetime PD measure. Retail exposures are first segmented into homogeneous portfolios, generally by country, product and brand. Within each portfolio, the stage 2 accounts are defined as accounts with an adjusted 12-month PD greater than the average 12-month PD of loans in that portfolio 12 months before they become 30 days past due. The expert credit risk judgments are that no prior increase in credit risk is significant. This portfolio-specific threshold identifies loans with a PD higher than would be expected from loans that are performing as originally expected and higher than that which would have been acceptable at origination. It therefore approximates a comparison of origination to reporting date PDs.

First: (Quantitative Factors):

(Backstop – Days of Past Dues)

Loans and facilities for corporates, SMEs and retail banking are allocated to Stage 2 if the default period exceeds at least 30 days and less than 90 days.

• Probability of Default (PD):

Upon increase of the PD over the remaining life of the financial, compared to the PD over the expected remaining life upon the initial recognition in accordance with the risk structure accepted by the Bank.

Second: (Qualitative Factors):

Retail Banking, Small and very small companies' loans:

If the borrower experiences one or more of the following events:

- O The borrower submits a request to convert short-term repayment to long-term as a result of negative impacts related to the borrower's cash flows
- o Extending the period granted for repayment upon the borrower's request
- Recurring previous arrears during the previous 12 months
- O Negative future economic changes that affect the borrower's future cash flows.



Corporate and medium sized enterprises loans:

- O Actual or expected external credit rating downgrade for the loans & credit facilities / debt instrument.
- O Significant adverse changes in the performance and behavior of the borrower, such as delay in paying installments or showing no positive response towards the Bank.
- The need to re-organize the debtor's obligations (restructuring the liabilities) due to weak ability of payment or declining cash flows, and the need to amend contractual conditions with the debtor or cancelling waiving) some existing contractual condition, due to the existence of actual/expected breach of the current conditions in light of the debtor's inability to continue with the Bank within the existing contract, such as giving the debtor grace periods whether for the interest or the principal instrument/exposure that was not originally stated in the contract, or increasing the interest rate / interest for future period
- O The Bank having information about the existence of amounts due from the debtor, whether to the Bank or to any other creditor, that affect its ability of repayment.
- O Higher interest rate on loans & credit facilities / debt instrument due to higher credit-risk of the debtor for the current period (higher risk pricing) compared to prices upon acquisition (inception or purchase) of loans & credit facilities / debt instrument.
- An actual or expected adverse change in the operating results of the borrower (Examples include actual or expected declining revenues or margins, increasing operating risks, working capital deficiencies, decreasing asset quality, increased balance sheet leverage, weak and deteriorating liquidity or management problems or discontinuance of a segment of the customer's business) that results in a significant change in the borrower's ability to meet its debt obligations.
- Changes in the Bank's credit management approach in relation to the loans & credit facilities / debt instrument; i.e. based on emerging negative indicators and changes in the risk of the loans & credit facilities / instrument, the Bank's credit risk management practice is expected to become more active or to be focused on managing the instrument, including the instrument becoming more closely monitored or controlled, or the Bank specifically intervening with the debtor to manage the loans & credit facilities / instrument.
- Essential changes in the conditions & terms of the loans & credit facilities / debt instrument that would be significantly different if the loans & credit facilities / instrument were newly originated or issued at the reporting date (such as more stringent covenants, increased amounts of collateral or guarantees) because of increase in the credit risk of the loans & credit facilities / instrument since initial recognition.
- Essential increase in credit risk of loans & credit facilities / for other debt instruments of the same borrower from other lenders.
- Adverse changes in the value of the guarantees or collateral presented by a third party or presented for supporting the obligation, which may result in reducing the borrower's economic incentive to make scheduled contractual payments or to otherwise have a negative effect on the probability of a default (PD).
- O Adverse changes in the quality of the guarantee provided by a shareholder (or the parent company) if the shareholder (or parent company) have an incentive or financial ability to prevent default by capital or cash infusion.
- O Adverse changes resulting from reductions in financial support from the parent company or other affiliates, that are expected to reduce the borrower's ability to make scheduled contractual payments.
- Significant adverse changes in external market indicators of credit risk for particular loans & credit facilities or similar financial instruments with the same expected life, declining prices of the financial instruments issued by the borrower, such as bonds & stocks, and other negative information about the borrower in the market).



> Credit impaired (Stage 3)

The Bank determines that a financial instrument is credit-impaired and in stage 3 by considering relevant objective evidence, primarily. Whether:

Contractual payments of either principal or interest are past due for more than 90 days.

There are other indications that the borrower is unlikely to pay such as that a concession has been granted to the borrower for economic or legal reasons relating to the borrower's financial condition; and the loan is otherwise considered to be in default.

If such unlikeliness, even where regulatory rules permit default to be defined based on 90 days past due. Therefore, the definitions of credit-impaired and default are aligned as far as possible so that stage 3 represents all loans which are considered defaulted or otherwise credit-impaired.

First: Quantitative criteria:

- o If the borrower defaults more than 90 days to repay the contractual instalments, he is considered to be in default.
- o If the Probability of Default results from of credit worthiness assessment proves default and impairment of financial asset.

Second: Qualitative criteria:

- O Significant financial difficulty of the issuer or the borrower.
- O A breach of contract, such as a loan covenant
- O Bank has put credit obligation on non-accrued status
- O Bank consents to distressed restructuring of obligation where there is likely to be material forgiveness or postponement of principal, interest or fees.
- O Bank, for economic or contractual reasons relating to the borrower's financial difficulty, having granted to the borrower a concession(s) that the lender(s) would not otherwise consider.
- o It is becoming probable that the borrower will enter bankruptcy or other financial reorganization.
- o The disappearance of an active market for that financial asset because of financial difficulties.
- O Any other factors the bank thinks that it may result in default of impairment of financial asset as per the bank's internal policy.



- 2. Summary of significant accounting policies (continued)
- G) Impairment (continued)
- Transition between Credit Stages:

First: Transition from Stage 2 to Stage 1

The financial asset should be transferred from Stage 2 to Stage 1 only after all the quantitative and qualitative elements of Stage 1 are met and the full past due amounts of the financial asset and its interests are paid.

Second: Transition from Stage 3 to Stage 2

The financial asset shall not be moved from Stage 3 to Stage 2 before meeting all the following conditions, subject to Substandard & Doubtful Debt Committee (SDDC) or Credit Risk Committee (CRC) approval.:

- o Fulfilling all quantitative and qualitative elements of Stage 2.
- o Payment of 25% of the outstanding balances of the financial asset and payment of all due interest (marginalized/suspended)
- o Regularity of payments for at least 12 months.

Definition of default

The concept of "default" is critical to the implementation of IFRS 9. In IFRS 9 the assessment of whether there has been a significant increase in credit risk since initial recognition or not is dependent on change in the default risk occurring over the expected life of the financial instrument.

Furthermore, IFRS 9 requires that assets meeting the definition of credit impaired ('Stage 3 Assets') should be disclosed and the definition of credit impaired includes references to defaults, as well as other events that have a detrimental impact on estimated future cash flows.

This is a key expedient from the perspective of implementation of IFRS 9 due to the following reasons:

- In general, rating systems at Banks are calibrated to 12-Month risk of default, measured in terms of Probability of Default (PD). Therefore, it is easier for the Banks to assess the SICR by comparing 12-month risk of default across the date of initial recognition and the reporting date.
- Banks normally use a 12-Month PD measure for prudential regulatory requirements. It would be easy to leverage their existing systems and methodologies as a starting point to determine the significant increases in credit risk, thus keeping the efforts of implementation (for this area) within reasonable bounds.

In definition of "Default" for IFRS 9, the bank follows the principles given below as gleaned from the Technical Guidance:

- a) Alignment with regulatory guidelines, credit impairment definition & internal credit risk management practices.
- b) Combination of Quantitative PD based rules and Qualitative UTP indicators.
- c) Incorporate any differences for financial instrument type, obligor type if justifiable.



Definition of Default (continued)

- d) 90 DPD or more based thresholds for different segments like Very Large, Large, and 180 Days for Medium or Small enterprise.
- e) One or more of the following qualitative indicators:
 - Significant financial difficulty of the issuer or the borrower;
 - A breach of contract, such as a loan covenant
 - Bank has put credit obligation on non-accrued status;
 - Bank consents to distressed restructuring of obligation where there is likely to be material forgiveness or postponement of principal, interest or fees.
 - Bank, for economic or contractual reasons relating to the borrower's financial difficulty, having granted to the borrower a concession(s) that the lender(s) would not otherwise consider;
 - It is becoming probable that the borrower will enter bankruptcy or other financial reorganization;
 - The disappearance of an active market for that financial asset because of financial difficulties.

As per current risk management practice Bank considers credit impaired assets in rating grade E-/Non-performing, F&Z based on internal credit risk review process.

Measurement of ECL

The key inputs into the measurement of ECL are the term structure of the following variables:

- Probability of Default (PD)
- Loss Given Default (LGD)
- Exposure at Default (EAD)

ECL for exposure in Stage1 are calculated by multiplying the 12-month PD by LGD and EAD.

Lifetime ECL are calculated by multiplying the lifetime PD by LGD and EAD.

PD: Credit risk grades are primary input into the determination of the term structure of PD for exposures. The Bank collects performance and default information about its credit risk exposures analysed by type of product and borrower as well as by credit risk grading. The Bank employs statistical models to analyse the data collected and generate estimates of the remaining lifetime PD of exposures and how these are expected to change as a result of the passage of time.

LGD: is the magnitude of the likely loss if there is a default. The Bank estimates the LGD parameters based on the history of recovery rates against defaulted counterparties. The LGD models consider the structure, collateral, industry, and facility product of the counterparty.

EAD: represents the expected exposure in the event of a default. The Bank derives the EAD from the current exposure to the counterparty and potential changes to the current amount allowed. The EAD of a financial asset is its gross carrying amount at the time of default. For lending commitments, the EADs are potential future amount that may be drawn under the contract, which are estimated based on historical observations and forward-looking forecasts. For financial guarantees, the EAD represents the amount of the guaranteed exposure when the financial guarantee becomes payable.



The bank measures ECL considering the risk of default over the maximum contractual period over which it is exposed to credit risk. The maximum contractual period extends to the date at which the Bank has the right to require payment of a loan or terminate a loan commitment or guarantee.

However, for retail overdrafts and credit card facilities that include both a loan and an undrawn commitments component, the Bank measures ECL over a period longer then the maximum contractual period if the Bank's contractual ability to demand repayment and cancel the undrawn commitments doesn't limit the Bank's exposure to credit losses to the contractual notice period. These facilities don't have a fixed term or repayment structure and are managed on a collective basis

The Impact of future looking for economic factors upon Probability of Default and Loss Given Default:

- Economic indicators issued by the international valuation corporation and sources are applied.
- It is relied upon many economic indicators that have historical correspondence with default rates of geographical range in accordance with the indicators of the international valuation corporation and sources.
- Regarding the financial assets granted within the geographical range of Egypt, it is relied upon the economic indicators of trading volume in the Egyptian Stock Exchange as well as growth rate Gross Domestic Product (GDP) of Egypt.
- Regarding other financial assets located outside the geographical range of Egypt, it is relied upon the economic indicators of these areas such as Arab Gulf, United States of America, United Kingdom and Europe.
- Effect of such indicators on probability of default and Loss Given Default is calculated according to three different scenarios which are: normal, optimistic and reserved scenarios.
- Weighted average of these scenarios is calculated on basis of 50% normal scenario, 25% optimistic scenario and 25% reserved scenario.

Financial Assets of Retail Portfolio:

Probability of Default (PD):

Markov Chain mechanism is used. It includes the following:

- Historical conversion ratios of a group of customers from performing into non-performing and vice versa at the beginning of the period and comparing such ratios to the same group of customers at the end of the period.
- Annual conversion ratios of DPD Buckets for customers.
- The aforementioned conversion ratios will be used to make change average matrix for each year to establish an approach for expected changes according to the difference between annual changes average and the real matrix of portfolio named Credit Index. Accordingly, examine the effect of change by using regression model considering the national economic indicators expected upon future probability of default for each product.



Presentation of allowance for ECL in the statement of financial position

Loss allowance for ECL are presented in the statement of financial position as follows:

- Financial assets measured at amortized costs: as a deduction from the gross carrying amount of the assets;
- Loan commitments and financial guarantee contracts: generally, as provision
- Debt instruments measured at FVOCI: no loss allowance is recognized in the statement of financial position because the carrying amount of these assets is their fair value. However, the loss allowance is disclosed and recognized in the fair value reserve.

Write-off

Financial assets (and the related impairment allowances) are normally written off, either partially or in full, when there is no realistic prospect of recovery. Where loans are secured, this is generally after receipt of any proceeds from the realization of security. In circumstances where the net realizable value of any collateral has been determined and there is no reasonable expectation of further recovery, write-off may be earlier, however the bank remains following up on the balances through legal or other mechanism even after they are written off from the books.

I) Financial derivatives instruments and hedge accounting

Derivatives are recognized 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 liabilities 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.

Derivatives that do not qualify for hedge accounting.

Changes in the fair value of derivative instruments that do not qualify for hedge accounting are recognized in the statement of profits and losses under "net trading income". 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 profits and losses are included in statement of profits and losses under 'Net income from financial instruments at fair value through profits and losses.



Embedded derivatives

Derivatives may be embedded in another contractual arrangement (a host contract). The bank accounts for an embedded derivative separately from the host contract when:

- The host contract is not an asset in the scope of IFRS (9).
- O The host contract itself is not measured at fair value through profits and losses.
- O The terms of the embedded derivative would meet the definition of a derivative if they were contained in a separate contract; and
- o Economic characteristics and risks of the embedded derivatives are not closely related to the economic characteristics and risks of the host contract.

Separated embedded derivatives are measured at fair value, with all changes in fair value recognized in profit or loss unless they form part of qualifying cash flow or net investment hedging relationship. Separated embedded derivatives are presented in the statement of financial position together with the host contract.

J) Recognition of deferred day one profit and loss

The best evidence of fair value at initial recognition is the transaction price (the fair value of the consideration given or received), unless the fair value of the instrument is evidenced by comparison with other observable current market transactions in the same instruments or based on valuation technique. When the bank has entered into transactions that come due after the lapse of a long period of time, fair value is determined using valuation models whose inputs do not necessarily come from quoted prices or market rates. These financial instruments are initially recognized at the transaction price, which represents the best index to fair value, despite the value obtained from a valuation model may be different. The difference between the transaction price and the model value is not immediately recognized, commonly referred to as "day one gains or losses". It is included in other assets in case of loss, and other liabilities in case of gain.

K) Interest income and expenses

Interest income and interest expense for all interest-bearing financial instruments, except for those classified as held for trading or designated initially at fair value through profits and losses, are recognized in a statement within 'interest of similar loans and revenues' or "cost of similar deposits and costs" using the effective interest method.

The effective interest rate is the rate that exactly discounts estimated future cash flows expected to be paid or received through the expected life of the financial instrument or, when appropriate, a shorter period to accurately determine the net carrying amount of the financial asset or financial liability. When calculating the effective interest rate, the Bank 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 loans or receivables are classified as non-performing or impaired as the case may be, the related interest income is not recognized but is rather carried off the financial statements in marginal records and is recognized as revenues according to cash basis as per the following:

- When they are collected, after receiving all past due instalments for consumption and real estate loans for personal housing and small loans for economic activities.
- For corporate loans, cash basis is also applied, where the interest subsequently calculated is given in accordance with the loan scheduling contract, until 25% of the scheduling instalments are collected and with a minimum of one year of regular payments. In case the customer continues to make payments on a regular basis, the interest calculated on the outstanding loan is recognized in the profit or loss as interest income (interest on regular scheduling balance) without marginal interest before scheduling which is not recognized as revenues except after paying all the loan balance in the balance sheet before scheduling.



2. Summary of significant accounting policies (continued)

L) Fees and commission

Fees that are due for a loan service or a facility are recognized as revenues when the service is rendered. Fees and commissions income related to non-performing or impaired loans or debts are suspended and are carried at off-balance sheet in marginal records and are recognized under revenues according to the cash basis when interest income is recognized in accordance with item (I). Fees and commissions income and expenses that are integral part to the effective interest rate on a financial assets or financial liability are included in the effective interest rate.

Commitment fees on loans are deferred when there is probability that loans will be used, as it represents a compensation for the continuous interference to own the financial instrument. Subsequently, it is recognized as an adjustment to the effective interest rate of the loan. If the commitment period passed without issuing the loan, commitment fees are recognized as income at the end of the commitment period. If a loan commitment is not expected to result in the draw-down of a loan, then the related loan commitment fee is recognized on a straight-line basis over the commitment period.

Fees related to debt instruments measured at its fair value are recognized as income at initial recognition. Fees related to marketing of syndicated loans are recognized as income when the marketing process is completed, and the loan is fully used or if the Bank kept its share of the syndicated loan using the effective interest rate similar to other participants.

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

M) Dividend income

Dividends are recognized in the statement of profits and losses when the right to receive those dividends is established.

N) Sale and Re-purchase agreements (Repos)

Treasury bills sold according to Sale and Re-purchase agreements are presented in the assets in Treasury bills sold with repurchase agreements in the financial position. Difference between the sale value and re-purchase amount is recorded as an interest which is amortized over the contractual period using effective interest rate method. The amounts received from sale are presented in Due to Banks. Securities purchased from banks under agreements to resell are presented into Due from Banks in the balance sheet, and presented on net basis, the difference between sale and repurchase price is treated as interest and accrued over the life of the agreements using the effective interest method.



2. Summary of significant accounting policies (continued)

O) Intangible Assets

Software:

Software acquired by the Bank is measured at cost less accumulated amortization and any accumulated impairment losses. Expenditures on internally developed software is recognized as an asset when the Bank is able to demonstrate that the product is technically and commercially feasible. Its intention and ability to complete the development and use the software in a manner that will generate future economic benefits. Subsequent expenditure on software assets is capitalized only when it increases the future economic benefits embodied in the specific asset to which it relates. All other expenditures is recognized in profit or loss as it is incurred. Software is amortized on a straight-line basis in profit or loss over its estimated useful life which is five to ten years.

P) Property, plant and equipment

Land and building comprise mainly head office, branches, and offices. All items of property, plant and equipment are measured at cost less accumulated depreciation and impairment losses. Costs include all expenditures that are directly attributable to the acquisition of the fixed asset items.

Subsequent costs are included in the asset's carrying amount or are recognized as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the item will flow to the bank and the cost of the item can be measured reliably. Ongoing repairs and maintenance are expensed as incurred.

Land is not depreciated. Depreciation of other assets is calculated using the straight-line method to allocate their cost to their residual values over their estimated useful lives, as follows:

0	Buildings	20:30 years
0	Fixtures	5 years
0	Furniture	10 years
0	Machinery and equipment	8 years
0	Vehicles	5 years
0	Computers	5:10 years
0	Others	Up to 10 years

Q) Impairment of non-financial assets

Assets that have an indefinite useful life are not subject to amortization-except goodwill- and are tested annually for impairment. Assets that are subject to amortization are reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount may not be recoverable. An impairment loss is recognized in profit or loss for the amount by which the asset's carrying amount exceeds its recoverable amount. The recoverable amount is the higher of an asset's fair value less costs to sell and value in use. For the purposes of assessing impairment, assets are grouped at the lowest levels for which there are separately identifiable cash flows (cash-generating units). An impairment loss in respect of goodwill is not reversed. For other assets, an impairment loss is reversed only to the extent that the asset's carrying amount does not exceed the carrying amount that would have been determined, net of depreciation or amortization, if no impairment loss had been recognized.



2. Summary of significant accounting policies (continued)

R) Leases

Finance leases are accounted for according to Law No. 95 of 1995 if the contract gives the right to the lessee to purchase the assets on a specified date and with specified amount where the contract's period represents at least 75% of the expected useful life of the asset or the present value of total lease payments represents at least 90% of the asset's value. Other lease contracts are considered operating leases.

o Being lessee.

For finance lease contracts, lease expenses including leased asset maintenance when incurred. If the Bank decides to use the purchase option, cost of the option is capitalized and depreciated over the remaining useful life of the asset using methods applied for similar assets.

Lease payments less any discounts under operating lease are charged as an expense in the income statement on a straight-line basis over the lease term.

o Being lessor.

When the Banks acts as a lessor, it determines at lease inception whether the lease is a finance lease or an operating lease. To classify each lease, the Bank makes an overall assessment of whether the lease transfers substantially all of the risks and rewards or not.

At the commencement of an operating lease, the Bank recognizes lease payments from operating lease as income on a straight-line basis.

S) Cash and cash equivalents

For the purpose of the cash flows statement, cash and cash equivalents comprise balances with less than three months' maturity from the date of acquisition, including cash and balances due from Central Banks other than for mandatory reserve, current accounts with banks, and treasury bills and other governmental securities.

T) Other provisions

Provisions for restructuring costs and legal claims are recognized when: The Bank has a present legal or constructive obligation as a result of past events; it is more likely than not that an outflow of resources will be required to settle the obligation; and the amount can be reliably estimated. Where there are a number of similar obligations, the likelihood that an outflow will be required in settlement is determined by considering the class of obligations as a whole. A provision is recognized even if the likelihood of an outflow with respect to any one item included in the same class of obligations may be small. Reversals of provisions no longer required are presented in other operating income and (expense).

Provisions are measured at the present value of the expenditures expected to be required to settle the obligation using a pre-tax rate that reflects current market assessments of the time value of money and the risks specific to the obligation. If the settlement is within one year or less, provisions will be measured by the contractual value if there is no material variance otherwise, it will be measured at present value. The unwinding of the discount is recognized as interest expense.



2. Summary of significant accounting policies (continued)

U) Financial guarantees and loan commitments

Financial guarantees are contracts that require the Bank to make specified payments to reimburse the holder for a loss that incurs because a specified debtor fails to make payment when it is due in accordance with the terms of a debt instrument. Financial guarantees are generally issued by the bank to beneficiary banks, corporations and other entities on behalf of the bank's clients.

Loan commitments are firm commitments to provide credit under pre-specified terms and conditions.

Financial guarantee issue or commitments in scope of IFRS 9 in accordance to the CBE instructions are measured at its fair value plus, transaction costs that is directly attributable to the issue of such financial guarantee/ commitment.

After initial recognition, they are measured at the higher of:

- The amount initially recognized less, when appropriate, cumulative amount of income recognized in profit or loss using the straight-line method over the term of the guarantee; and
- The best estimate of the payments required to settle any financial obligation resulting from the financial guarantee at the financial position date.

Any increase in the obligations resulting from the financial guarantee, shall be recognized within other operating income (expenses) in the income statement. Liabilities arising from financial guarantee and loan commitments are included within other provisions.

V) Employee benefits

o <u>Defined benefit plan – Medical.</u>

The bank provides healthcare benefits for pensioners after service ends. The healthcare commitment is considered as a specific subscription scheme. The recognized liability in the balance sheet regarding the pensioner's healthcare system is measured at the present value of the determined liabilities on balance sheet's date after deducting the fair value of the related assets and subtracting (adding) unrealized actuarial reconciliations of profits (losses) as well as the cost of the additional benefits regarding prior service terms.

An independent actuary who applies the Projected Unit Credit Method calculates the liability of the annually determined benefits system (future cash flows expected to be paid). The present value of the determined benefits system liability is measured through deducting these expected future cash flows to be paid by applying the rate of return of high-quality corporate bonds or the rate of return of government bonds in the same currency to be used in payment of benefits and which have almost the same maturity period as the pension benefit liabilities regarding these benefits.

Defined Contribution Plans: They are retirement plans in which the Bank pays certain contributions to Social Insurance Authority, and the Bank shall not be subject to any legal or constructive obligation to contribute further amounts.

The contributions are recognized as employee-benefit expenses when they are due. The prepaid contributions are recognized as an asset to the extent that the prepayment will lead to a reduction in future payments or a cash refund.



2. Summary of significant accounting policies (continued)

V) Employee benefits (continued)

Social Insurance

The Bank pays contributions to Social Insurance Authority and the Bank has no further payment obligations once the contributions have been paid. The contributions are recognized as employee benefit expenses when they are due.

o **Employee profit share**

The Bank pays a percentage of the cash dividends as employee profit share; the employee profit share is recognized as part of dividends in the equity and as a liability when it is approved by the bank's general assembly, no obligation is recognized for the employees share in unappropriated profits.

W) Income tax

The income tax includes both current income tax, and deferred income tax. Income tax is recognized in the profit or loss, except when it relates to items directly recognized into equity, in which case the tax is also recognized directly in equity. Income tax is calculated on the taxable profits using the prevailing tax rates as of balance sheet date.

Deferred income tax is provided on temporary differences arising between the tax bases of assets and liabilities and their carrying amounts in the financial statements. Deferred income tax is determined based on the method used to realize or settle the current values of these assets and liabilities, using the tax rates prevailing as of the balance sheet date.

Deferred tax assets are recognized when it is probable that the future taxable profit will be available against which the temporary difference can be utilized. Deferred tax assets are reduced to the extent that it is no longer probable that sufficient taxable profits will be available to allow all or part of the asset to be recovered. Reversal is subsequently permitted when there is a probable from its economic benefit limited to the extend reduced.

X) Customer Deposits, debt securities and other loans

Customer Deposits, debt securities and other loans are the Bank's source of debt funding. They are recognised initially at fair value minus incremental direct transaction costs. Subsequently, they are measured at their amortised cost using the effective interest rate method. The Bank doesn't designate any Customer Deposits, debt securities or other loans at FVTPL.

When the Bank sells a financial assets and simultaneously enters into an agreement to repurchase the asset (or a similar asset) at a fixed price on a future date (sale and repurchase agreement), the consideration received is accounted for as liability and the underlying asset continues to be recognized in the Bank's financial statements.



2. Summary of significant accounting policies (continued)

Y) Share capital

Share issuance costs

Incremental costs that are directly attributable to the issue of an equity instrument are deducted from the initial measurement of the equity instruments.

Dividends

Dividends are recognized in equity in the year in which they are approved by the Bank's general assembly. These dividends include the employee share and board of director's bonus as stipulated by the article of incorporation and law.

Z) Custody activities

The Bank acts as custodian and in capacities this results in holding or managing of assets on behalf of individuals, trusts, and retirement benefit plans and other institutions. These assets and income arising thereon are excluded from these financial statements, as they are not assets of the Bank.

AA) Earning per share (EPS)

The Banks presents basic and diluted EPS for its ordinary shares. Basic EPS is calculated by dividing the profit or loss that is attributable to ordinary shares of the Bank by the weighted average number of ordinary shares outstanding during the period. Diluted EPS is determined by adjusting the profit or loss that is attributable to ordinary shares and the weighted average number of ordinary shares outstanding for the effects of the dilutive potential ordinary shares if any.

BB) Comparative figures

Whenever necessary, comparative figures have been adjusted to conform to changes in presentation in the current year.

3. Usage of Judgements and estimates

In preparing these separate financial statements, management has made judgements, estimates and assumptions in the application of its accounting policies and the reported amounts of assets, liabilities, income and expenses. Actual results may differ from these estimates.

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

A- Judgements

Information about judgements made in applying accounting policies that have the most significant effects on the amounts recognized in the separate financial statements in included in the following notes:

Note 3 — establishing the criteria for determining whether credit risk on a financial asset has
increased significantly since initial recognition, determining the methodology for incorporating
the forward-looking information into the measurement of the ECL and selection and approval for
the models used to measure the ECL.



Note 20 - classification of the financial assets; assessment for the business model within which
the assets are held and assessment of whether the contractual terms of the financial assets are
SPPI on the principal amount outstanding.

B- Assumptions and estimation uncertainties

Information about assumptions and estimation uncertainties at the reporting date that have a significant risk of resulting into a material adjustment to the carrying amounts of assets and liabilities within the next financial year is included in the following notes:

- Note 3 Impairment of financial instruments, determination of inputs into the ECL measurement model including the key assumptions used in estimating recoverable cash flows and incorporating of forward-looking information.
- Note 20,21 Measurement of the fair value of financial instruments.
- Note 32 Measurement of defined benefit obligations: key actuarial assumptions.
- Note 14 Recognition of deferred tax assets, availability of future taxable profits against which deductible temporary differences.
- Note 35 Recognition and measurement of contingencies, key assumptions about the magnitude and the likelihood of an outflow of resources.

4. Financial Risk management

The bank, as a result of the activities it exercises, is exposed to various financial risks. Since the basis of financial activity is to accept risks, some risks or group of risks are analyzed, evaluated and managed altogether. The Bank intends to strike a balance between the risk and return and to reduce the probable adverse effects on the Bank's financial performance.

The most important types of risks are credit risk, market risk, liquidity risk and other operating risks. Market risk comprises foreign exchange volatility risk, interest rate risk and other pricing risks.

The bank's risk management policies are designed to identify and analyze these risks, to set appropriate risk limits and controls, and to monitor the risks and adherence to limits by means of reliable and up to date information system. The bank regularly reviews its risk management policies and systems to reflect changes in markets, products, and emerging best practice.

Those risks are managed by the Risk department in the light of policies approved by Board of Directors. The Risk department determines, evaluates and covers the financial risks, in collaboration with the Bank's various operating units, and the Board of Directors provides written policies for management of 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 the financial derivative and non-derivative instruments. Moreover, the Risk department is independently responsible for annual review of risk management and control environment.

Risk management governance and risk principles

Bank's risk management governance is based on:

- Strong managerial involvement, throughout the entire organization, starting from the Board of Directors down to operational field management teams.
- A tight framework of internal procedures and guidelines.
- Continuous supervision by business lines and support functions as well as by an independent body to monitor risks and to enforce rules and procedures.



4. Financial Risk management (continued)

Within the board, the Risk and Audit Committees are more specifically responsible for examining the consistency of the internal framework for monitoring risks and compliance.

A. Credit risk

The bank is exposed to credit risk, which is the risk of suffering financial loss, should any of the bank's customers, clients or market counterparties fail to fulfill their contractual obligations to the bank. Credit risk is the most important risk for the bank's business. Management therefore carefully manages its exposure to credit risk. Credit risk arises mainly from lending activities which resulted in loans, facilities and investment activities which result in including the financial assets in bank's assets. Credit risk is available in the off-balance sheet financial assets such lending commitment. The credit risk management and control are centralized in a credit risk management team, which reports to the Board of Directors and head of each business unit regularly.

A-1 Credit risk measurement.

Loans and advances to banks and customers

In measuring credit risk of loans and advances to banks and customers, the bank reflects three components:

- ✓ Probability of default by the client or counterparty on its contractual obligations.
- Exposure at Default (Current exposures to the counterparty and its likely future developments, from which the bank derives the exposure at default.
- ✓ Loss given default.

Daily management bank activities involve these measurements of credit risk which reflect the expected loss (The expected loss model) and are required by the Basel committee on banking supervision.

The bank assesses the probability of default of individual customers using internal rating tools tailored to the various categories of the counterparty. They have been developed internally and combine statistical analysis with credit officer judgment. Clients of the bank are segmented into four rating classes. The rating scale which is as shown below reflects the range of default probabilities- defined for each rating class. This means that in principle, exposures might migrate between classes as the assessment of their probability of default changes. The rating tools are kept under review and upgraded as necessary. The bank regularly validates the performance of the rating and their predictive power with regard to default cases. The ratings updates and it's monitoring are done through the SDDC and Credit Risk Committee. the structure for the rating is the same across 2023 & 2022., the overseeing for the model is done by the credit risk committee.



4. Financial Risk management (continued)

A. Credit risk (continued)

CBE Description	CBE Rating	Internal Rating
Good loans	1	A+
Good loans	2	A
Good loans	2	$\mathbf{B}+$
Good loans	2	В
Good loans	2	В-
Good loans	3	C+
Good loans	3	C
Good loans	3	C-
Good loans	4	D+
Good loans	5	D
Good loans	5	D-
Standard monitoring	6	E+
Standard monitoring	6	E
Special monitoring	7	PE-
Non-performing	8	NPE-
Non-performing	9	F
Non-performing	10	Z

The above ratings are reviewed and approved by the Central Bank of Egypt. Impairment for non-performing loans determined using the discount expected cash flow from each client.

Exposure at default is based on the amounts the bank expects to be outstanding at the time of default. For example, for a loan this is the face value. For a commitment, the bank includes any amount already drawn plus the further amount that may have been drawn by the time of default, should it occur.

Loss given default or loss severity represents the bank's expectation of the extent of loss on a claim should default occur. It is expressed as a percentage of loss per unit of exposure and typically varies by type of counterparty, type and seniority of claim and availability of collateral or other credit mitigation.

Debt securities and other bills

For debt securities, and other bills external rating such as (Standard & Poor's / Moody's) rating or their equivalents are used by the bank for managing of the credit risk exposures. In case such ratings are unavailable, internal rating methods are used that are similar to those used for credit customers.

The investment in those securities and bills are viewed as a way to gain a better credit quality mapping and maintain a readily available source to meet the funding requirements at the same time.



4. Financial Risk management (continued)

2. Credit risk (continued)

A-2 Risk limit control and mitigation policies.

The Bank manages and controls credit concentrations at the borrowers' level, groups of borrowers' levels, industries level and countries level.

The bank structures the levels of credit risk it undertakes by placing limits on the amount of risk accepted in relation to one borrower, or groups of borrowers, and to geographical and industry segments. Such risks are monitored on a revolving basis and subject to an annual or more frequent review, when considered necessary. Limits on the level of credit risk by product, industry sector and by country are approved periodically by the Board of Directors.

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

Exposure to credit risk is also managed through regular analysis of the ability of the borrowers and potential borrowers to meet interest and capital repayment obligation and by changing these lending limits when appropriate.

The Central bank of Egypt require the bank to report on the top 50 Customers of the bank in order to monitor the concentration risk related to these customers and it's impact on the capital adequacy ratio, and if the percentage exceeds 50% the bank is to work on adjusting this percentage to decrease it. In addition, the Central Bank of Egypt sets periodical limits to the exposures to be given to one client and his related parties to decrease the concentration risk.

Some other specific control and mitigation measures are outlined below:

♦ Collateral

The bank employs a range of policies and practices to mitigate credit risk. The most traditional of these is the taking of security for funds advances, which is common practice. The bank implements guidelines on the acceptability of specific classes of collateral or credit risk mitigation. The principal collateral types for loans and advances are:

- Mortgages over residential properties.
- Charges over business assets such as premises, inventory.
- Charges over financial instruments such as debt securities and equities.

Longer-term finance and lending to corporate entities are generally secured; revolving individual credit facilities are generally unsecured. In addition, in order to minimize the credit loss, the bank will seek additional collateral from the counterparty as soon as impairment indicators are identified for the relevant individual loans and advances.

Collateral held as security for financial assets other than loans and advances depends on the nature of the instrument. Debt securities, treasury and other eligible bills are generally unsecured, with the exception of asset-Backed Securities and similar instruments, which are secured by portfolios of financial instruments.



4. Financial Risk management (continued)

2. Credit risk (continued)

A-2 Risk limit control and mitigation policies (continued)

Derivatives

The bank maintains strict control limits on net open derivative positions (i.e., the difference between purchase and sale contracts) by both amount and term. The amount subject to credit risk is limited to expected future net cash inflows of instruments, which in relation to derivatives are only a fraction of the contract, or notional values used to express the volume of instruments outstanding. This credit risk exposure is managed as part of the overall lending limits with customers, together with potential exposures from market movements. Collateral or other security is not usually obtained for credit risk exposures on these instruments, except where the bank requires margin deposits from counterparties. Settlement risk arises in any situation where a payment in cash, securities or equities is made in the expectation of a corresponding receipt in cash, securities or equities. Daily settlement limits are established for each counterparty to cover the aggregate of all settlement risk arising from the bank market's transactions on any single day.

***** Master netting arrangements

The bank further restricts its exposure to credit losses by entering into master netting arrangements with counterparties with which it undertakes a significant volume of transactions. Master netting arrangements do not generally result in an offset of assets and liabilities shown in the balance sheet, as transactions are either usually settled on a gross basis. However, the credit risk associated with favorable contracts is reduced by a master netting arrangement to the extent that if a default occurs, all amounts with the counterparty are terminated and settled on a net basis. The banks overall exposure to credit risk on derivative instruments subject to master netting arrangements can change substantially within a short period, as it is affected by each transaction subject to the arrangement.

Credit related Commitments

The primary purpose of these instruments is to ensure that funds are available to a customer as required. Guarantees and standby letters of credit carry the same credit risk as loans. Documentary and commercial letters of credit – which are written undertakings by the bank on behalf of a customer authorizing a third party to draw drafts on the bank up to a stipulated amount under specific terms and conditions – are collateralized by the underlying shipments of goods to which they relate and therefore carry less risk than a direct loan.

Commitments to extend credit represent unused portions of authorizations to extend credit in the form of loans, guarantees or letters of credit. With respect to credit risk on commitments to extend credit, the bank is potentially exposed to loss in an amount equal to the total unused commitments. However, the likely amount of loss is less than the total unused commitments, as most commitments to extend credit are contingent upon customers maintaining specific credit standards.

IFRS 9 guidance defines EAD as an estimate of the exposure at a future default date, considering the expected changes in the exposure after the observation date, include pre-payments, and expected drawdowns on committed facilities. Further, the guidance states the following with respect to arriving at EAD:

- Drawn balance at the observation date and expected balance at future observation dates, considering the amortization schedule.
- The undrawn balance proportion,



Notes to the separate financial statements - For the year ended 31 December

2. Summary of significant accounting policies (continued)

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Credit Conversion factor

Credit conversion factor (CCF) is a parameter describing what percentage of the unused off-balance sheet exposure is to be transformed into on-balance sheet exposure from the start of the observation period until default.

Currently the bank has used the default CCF (as per Basel guidelines) which is as follows:

Criteria	CCF
Maturity is greater than 12 months (greater than 1 year)	50% of the total unutilized exposure
Maturity is less than 12 months (less than 1 year)	20% of the total unutilized exposure
Committed accounts	100% of the total unutilized exposure

The bank monitors the term to maturity of credit commitments because longer-term commitments generally have a greater degree of credit risk than shorter-term commitments.

A.3 Impairment and provisioning policies (Measurement of expected credit losses)

The Bank's policies require the identification of three stages of classifying financial assets measured at amortized cost, loan commitments and financial guarantees as well as debt instruments at fair value through other comprehensive income in accordance with changes in credit quality since initial recognition and thereafter measuring the impairment losses (expected credit losses) Tools as follows:

The un-impaired financial asset is classified at initial recognition in the first stage and credit risk is monitored continuously by the Bank's credit risk management.

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2. Summary of significant accounting policies (continued)

2. Credit risk (continued)

A.3 Impairment and provisioning policies (Measurement of expected credit losses) (continued)

In the case of a significant increase in credit risk since the initial recognition, the financial asset is transferred to Stage 2 (the expected credit loss over the life of the asset).

In case of indications of impairment of the financial asset, it is transferred to Stage 3. The Bank is based on the following indicators to determine whether there is objective evidence of impairment:

- A significant increase in the rate of return on the financial asset as a result of increased credit risk.
- Significant negative changes in the activity and financial or economic conditions in which the borrower operates.
- Scheduling request as a result of difficulties facing the borrower.
- Significant negative changes in actual or expected operating results or cash flows.
- Future economic changes affecting the borrower's future cash flows.
- Early indicators of cash flow / liquidity problems such as delays in servicing creditors / business loans.
- Cancellation of a direct facility by the bank due to the high credit risk of the borrower.

The following table illustrates the proportional distribution of loans and credit facilities reported in the financial position for each of the four internal ratings of the Bank and their relevant impairment losses:

	31 December 2024		31 Decen	nber 2023
	Loans and facilities	Loan loss provision	Loans and facilities	Loan loss provision
Bank's Rating		%		%
1- Good loans	57.7%	19.8%	61.6%	28.1%
2- Standard monitoring	39.7%	31.9%	34.4%	23.3%
3- Special monitoring	0.6%	2.5%	0.9%	2.1%
4- Nonperforming loans	2.0%	45.8%	3.1%	46.5%
	100.0%	100.0%	100.0%	100.0%

The internal rating tool assists management to determine whether objective evidence of impairment exists, based on the following criteria set out by the bank:

- Significant financial difficulties facing the counterparty;
- Breach of loan covenants as in case of default;
- Expecting the bankruptcy of the counterparty, liquidation, lawsuit, or finance rescheduling;
- Deterioration of the borrower's competitive position;
- Offering exceptions or surrenders due to economic and legal reasons related to financial difficulties encountered by the counterparty not provided by the bank in ordinary conditions;
- Deterioration in the value of collateral; and
- Downgrading below good loans grade.



2. Summary of significant accounting policies (continued)

2. Credit risk (continued)

A-3 Impairment and provisioning policies (Measurement of expected credit losses) (continued)

The bank policies require the review of individual financial assets that are above materiality threshold at least annually, or more regularly when individual circumstances require. Impairment allowance on individually assessed accounts are determined by an evaluation of the incurred loss at balance sheet date on case-by –case basis. and are applied to all individually significant accounts. The assessment normally encompasses collateral hold including re-confirmation of its enforceability and the anticipated receipts for that individual account.

Collectively assessed impairment allowances are provided for portfolios of homogenous assets using the available historical experience, experience judgment and statistical techniques.

A-4 General Bank Risk Measurement Model

In addition to the four credit rating levels, management classifies categories that are more detailed so as to agree with the requirements of the Central Bank of Egypt (CBE). Assets subject to credit risk are classified in these categories in accordance with regulations and detailed conditions that largely depend on information related to the client, his/her activity, financial position, and regularity of repayment.

The bank calculates the required provisions for the impairment of the assets subject to credit risk, including commitments related to credit, on the basis of ratios specified by the Central Bank of Egypt. In case the impairment loss provision required by the Central Bank of Egypt exceeds that required for the purpose of financial statement preparation in accordance with the expected credit loss model, retained earnings is debited with crediting the General Bank risk reserve within equity.

This reserve is periodically revised by increase and decrease to reflect the amount of increase between the two provisions. This reserve is not subject to distribution. Note number (34/A) shows the movement in the Bank Risk Reserve during the financial year.

Following is a table of the worthiness levels for institutions in accordance with the internal assessment bases compared to the Central Bank of Egypt assessment bases and the provision ratios required for the impairment of the assets exposed to credit risk.

CBE Rating	Rating	Provision	CAE	CAE	DPD
Categorization	Description	%	rating	Description	
1	Low Risk	0%	1	Good	-
2	Average Risk	1%	1	Good	-
3	Satisfactory Risk	1%	1	Good	1
4	Reasonable Risk	2%	1	Good	2
5	Acceptable Risk	2%	1	Good	51
6	Marginally Acceptable Risk	5:3%	2	Standard monitoring	31
7	Watch List	20%	3	Special monitoring	89
8	Substandard	20%	4	non-performing	90
9	Doubtful	50%	4	non-performing	180
10	Bad Debt	100%	4	non-performing	More than one year



2. Summary of significant accounting policies (continued)

A. <u>Credit risk (continued)</u>

A-5 Credit risk exposure before guarantees.

(All amounts are in thousand Egyptian pounds)

	31 December 2024	31 December 2023
Credit risk exposures relating to on-balance sheet items:		
Cash and balances with central bank	2,178,861	2,973,523
Due from Banks	40,614,821	38,712,410
Loans to banks	56,952	-
Loans to customers		
Loans to Individuals:		
- Overdrafts	63,814	80,330
- Credit cards	1,652,710	1,342,840
- Personal Loans	10,989,965	8,474,049
- Mortgage Loans	1,479,644	968,502
Loans To corporate entities:		
- Overdrafts	10,954,659	10,317,959
- Direct Loans	27,067,648	19,964,108
- Syndicated loans	2,910,399	1,370,617
- Other Loans	66,786	187,112
Derivative financial instruments	341,320	20,970
Financial Investment		
- Fair value through other comprehensive income	21,847,060	17,274,397
- Fair value through profit and loss	100,139	383,914
- Other Assets	1,478,219	911,508
Total	121,802,997	102,982,239
	31 December	31 December
	2024	2023
Credit risk exposures relating to off-balance sheet items:		
Customer Liabilities Under Acceptance	2,697,961	1,332,849
Commitments (Loans and liabilities – irrevocable)	4,142,983	3,182,029
Letter of credit	3,567,950	1,930,884
Letters of guarantee	21,705,143	14,971,307
Total	32,114,037	21,417,069

The above table represents a worse-case scenario of credit risk exposure to the bank at 31 December 2024 and 31 December 2023, without considering of any collateral held or other credit enhancements attached. For on-balance-sheet assets.

As shown above, 45% of the total maximum exposure is derived from loans and facilities to customers versus 41% in the end of comparative year, where investments in debt securities represent 18% versus 17% in the end of comparative year.



2. Summary of significant accounting policies (continued)

A. <u>Credit risk (continued)</u>

A-5 Credit risk exposure before guarantees (continued)

Management is confident in its ability to continue to control and sustain minimal exposure of credit risk to the bank resulting from both its loan and advances portfolio and debt securities based on the following:

- 97 % of the loans and advances portfolio is categorised in the top two grades of the internal rating system (2023: 96%);
- 94 % of the loans and advances portfolio are considered to be neither past due nor impaired (2023: 95%);
- Loans and advances individually assessed amount 1,115,479 thousand Egyptian pounds. (2023: 1,212,104 thousand Egyptian pounds).

The following table provides information on the quality of financial assets during the year:

Due from banks

31 December 2024 Credit rating	Stage 1 12-Months	Stage 2 Lifetime	Stage 3 Lifetime	Total
Good debts	31,376,400	4,090,693	_	35,467,093
Standard Monitoring	5,147,728	-	-	5,147,728
Special Monitoring	-	-	-	-
Non-performing loan	-	-	-	-
Allowance for impairment losses	(110)	(10,227)	-	(10,337)
Net	36,524,018	4,080,466	-	40,604,484

31 December 2023

Credit rating	Stage 1 12-Months	Stage 2 Lifetime	Stage 3 Lifetime	Total
Good debts	32,655,652	2,411,021	-	35,066,673
Standard Monitoring	3,645,737	_	-	3,645,737
Special Monitoring	-	-	-	-
Non-performing loan	-	-	-	-
Allowance for impairment losses	(33)	(12,882)	-	(12,915)
Net	36,301,356	2,398,139	-	38,699,495



2. Summary of significant accounting policies (continued)

A. Credit risk (continued)

A-5 Credit risk exposure before guarantees (continued)

-		
Rete	ıiΙ	loans
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31 December 2024	Stage 1	Stage 2	Stage 3	
Credit rating	12-Months	Lifetime	Lifetime	Total
Good debts	63,449	-	-	63,449
Standard Monitoring	13,295,471	303,871	-	13,599,342
Special Monitoring	-	346,446	-	346,446
Non-performing loan	-	-	176,896	176,896
Allowance for impairment losses	(123,260)	(74,163)	(118,334)	(315,757)
Net	13,235,660	576,154	58,562	13,870,376

31 December 2023 Credit rating	Stage 1 12-Months	Stage 2 Lifetime	Stage 3 Lifetime	Total
Good debts	79,825	-	-	79,825
Standard Monitoring	10,063,230	235,129	-	10,298,359
Special Monitoring	-	303,774	-	303,774
Non-performing loan	-	-	183,763	183,763
Allowance for impairment losses	(79,597)	(40,051)	(118,563)	(238,211)
Net	10,063,458	498,852	65,200	10,627,510

Corporate loans

Stage 1	Stage 2	Stage 3	
12-Months	Lifetime	Lifetime	Total
31,496,511	200,575	-	31,697,086
5,204,331	3,151,655	-	8,355,986
-	7,837	-	7,837
-	-	938,583	938,583
(705,483)	(300,592)	(898,083)	(1,904,158)
35,995,359	3,059,475	40,500	39,095,334
	12-Months 31,496,511 5,204,331 - (705,483)	12-Months Lifetime 31,496,511 200,575 5,204,331 3,151,655 - 7,837 - (705,483) (300,592)	12-Months Lifetime Lifetime 31,496,511 200,575 - 5,204,331 3,151,655 - - 7,837 - - - 938,583 (705,483) (300,592) (898,083)



2. Summary of significant accounting policies (continued)

A. Credit risk (continued)

A-5 Credit risk exposure before guarantees (continued)

31 December 2023	Stage 1	Stage 2	Stage 3	Total
Credit rating	12-Months	Lifetime	Lifetime	Total
Good debts	25,045,585	1,273,677	-	26,319,262
Standard Monitoring	3,350,317	1,057,734	-	4,408,051
Special Monitoring	-	84,142	-	84,142
Non-performing loan	-	-	1,028,341	1,028,341
Allowance for impairment losses	(522,529)	(283,404)	(685,743)	(1,491,676)
Net	27,873,373	2,132,149	342,598	30,348,120

Debt instruments at fair value	
through other comprehensive	
incomo	

income	Stage 1	Stage 2	Stage 3	
31 December 2024	12-Months	Lifetime	Lifetime	Total
Credit rating				
Good debts	-	-	-	-
Standard Monitoring	15,788,524	6,058,536	-	21,841,660
Special Monitoring	-	-	-	-
Non-performing loan	-	-	-	-
Allowance for impairment losses	-	(84,610)	-	(84,610)
Total - fair value	15,788,524	5,973,926	-	21,762,450

31 December 2023 Credit rating	Stage 1 12-Months	Stage 2 Lifetime	Stage 3 Lifetime	Total
Good debts	-	_	_	-
Standard Monitoring	13,613,561	3,660,836	-	17,274,397
Special Monitoring	-	-	-	-
Non-performing loan	-	-	-	-
Allowance for impairment losses	-	(108,690)	-	(108,690)
Total - fair value	13,613,561	3,552,146	<u>-</u>	17,165,707



The following table illustrates changes in outstanding balances during the year according to the following factors:

Due from banks

31 December 2024	Stage 1 12-Months	Stage 2 Lifetime	Stage 3 Lifetime	Total
Balance at the beginning of the year	36,301,389	2,411,021	_	38,712,410
New financial assets purchased or issued	36,524,128	4,090,693	-	40,614,821
Financial assets have been matured or derecognized	(36,301,389)	(2,411,021)	-	(38,712,410)
Allowance for impairment losses	(110)	(10,227)	-	(10,337)
Balance at the year end	36,524,018	4,080,466	-	40,604,484

Retail loans

Retail loans				
	Stage 1	Stage 2	Stage 3	
31 December 2024	12-Months	Lifetime	Lifetime	Total
Balance at the beginning of the year	10,143,055	538,902	183,764	10,865,721
Transfer to Stage 1	42,791	(42,791)	-	-
Transfer to Stage 2	(45,204)	46,328	(1,124)	-
Transfer to Stage 3	(3,114)	(11,224)	14,338	-
Changes	3,221,392	119,102	(20,082)	3,320,412
Allowance for impairment losses	(123,260)	(74,163)	(118,334)	(315,757)
Balance at the year end	13,235,660	576,154	58,562	13,870,376
=				
	Stage 1	Stage 2	Stage 3	
31 December 2023	12-Months	Lifetime	Lifetime	Total
Balance at the beginning of the year	9,100,853	585,248	213,098	9,899,199
Transfer to Stage 1		*		, ,
	162,479	(155, 153)	(7,326)	-
Transfer to Stage 2	162,479 (349,317)	(155,153) 353,661	(7,326) (4,344)	-
Transfer to Stage 2 Transfer to Stage 3	*			- - -
Transfer to Stage 2 Transfer to Stage 3 Changes	(349,317)	353,661	(4,344)	- - 966,522
Transfer to Stage 3	(349,317) (70,320)	353,661 (56,086)	(4,344) 126,406	966,522 (238,211)



Corporate loans

31 December 2024	Stage 1 12-Months	Stage 2 Lifetime	Stage 3 Lifetime	Total
Balance at the beginning of the year	28,395,902	2,415,553	1,028,341	31,839,796
Transfer to Stage 1	158,979	(158,979)	-	-
Transfer to Stage 2	(1,035,628)	1,035,628	_	_
Transfer to Stage 3	-	(492,510)	492,510	-
Changes	9,181,589	560,375	(582,268)	9,159,696
Allowance for impairment losses	(705,483)	(300,592)	(898,083)	(1,904,158)
Balance at the year end	35,995,359	3,059,475	40,500	39,095,334

31 December 2023	Stage 1 12-Months	Stage 2 Lifetime	Stage 3 Lifetime	Total
Balance at the beginning of the year	18,912,874	5,499,689	690,090	25,102,653
Transfer to Stage 1	(1,692,202)	1,692,202	-	-
Transfer to Stage 2	251,321	(251,321)	-	-
Transfer to Stage 3	75,378	7,497	(82,875)	-
Changes	10,848,530	(4,532,514)	421,126	6,737,143
Allowance for impairment losses	(522,528)	(283,404)	(685,743)	(1,491,675)
Balance at the year end	27,873,373	2,132,149	342,598	30,348,120

Investments at FVOCI

31 December 2024	Stage 1 12-Months	Stage 2 Lifetime	Stage 3 Lifetime	Total
Balance at the beginning of the year	13,613,561	3,660,836	-	17,274,397
New financial assets purchased or issued	23,052,872	6,058,536	-	29,111,408
Financial assets have been matured or derecognized	(20,877,909)	(3,660,836)	-	(24,538,745)
Allowance for impairment losses	-	(84,610)	-	(84,610)
Balance at the year end	15,788,524	5,973,926	-	21,762,450

31 December 2023	Stage 1 12-Months	Stage 2 Lifetime	Stage 3 Lifetime	Total
Balance at the beginning of the year	9,813,780	2,997,785	_	12,811,565
New financial assets purchased or issued	13,613,561	3,660,836	-	17,274,397
Financial assets have been matured or derecognized	(9,813,780)	(2,997,785)	-	(12,811,565)
Allowance for impairment losses		(108,690)	-	(108,690)
Balance at the year end	13,613,561	3,552,146	-	17,165,707



2. Summary of significant accounting policies (continued)

A. <u>Credit risk (continued)</u>

A-5 Credit risk exposure before guarantees (continued)

The following table illustrates changes in ECL during the year according to the following factors

Due from banks

31 December 2024	Stage 1 12-Months	Stage 2 Lifetime	Stage 3 Lifetime	Total
ECL at the beginning of the year	33	12,882	-	12,915
New financial assets purchased or issued	241	9,820	-	10,061
Financial assets have been matured or derecognized	(164)	(22,864)	-	(23,028)
Foreign exchange translation differences	-	10,389	-	10,389
Balance at the year end	110	10,227	-	10,337

31 December 2023	Stage 1 12-Months	Stage 2 Lifetime	Stage 3 Lifetime	Total
		= = 02		
Balance at the beginning of the year	-	7,703	-	7,703
New financial assets purchased or issued	33	11,052	-	11,085
Financial assets have been matured or derecognized	-	(7,825)	-	(7,825)
Foreign exchange translation differences		1,952	-	1,952
Balance at the year end	33	12,882	-	12,915

Retail loans

	Stage 1	Stage 2	Stage 3	
31 December 2024	12-Months	Lifetime	Lifetime	Total
Balance at the beginning of the year	79,597	40,051	118,563	238,211
Transfer to Stage 1	33,233	(33,211)	(22)	-
Transfer to Stage 2	(22,570)	27,735	(5,165)	-
Transfer to Stage 3	(1,009)	(36,693)	37,702	_
Changes in PDs/LGDs/EADs	103	79,550	49,633	129,286
New financial assets purchased or issued	41,450	-	-	41,450
Financial assets have been matured or derecognized	(7,544)	(3,269)	(12,218)	(23,031)
Collections of loans previously written-off	-	-	81,429	81,429
Loans written-off during the year	-	-	(151,588)	(151,588)
Balance at the year end	123,260	74,163	118,334	315,757



31 December 2023	Stage 1 12-Months	Stage 2 Lifetime	Stage 3 Lifetime	Total
Balance at the beginning of the year	59,81	6 46,041	131,038	236,895
Transfer to Stage 1	31,43			-
Transfer to Stage 2	(20,135			-
Transfer to Stage 3	(816			-
Changes in PDs/LGDs/EADs	(8,129			79,048
New financial assets purchased or issued	26,37	8 547	1,221	28,146
Financial assets have been matured or derecognized	(8,949	(3,162)	(12,756)	(24,867)
Collections of loans previously written-off			90,789	90,789
Loans written-off during the year		<u> </u>	(171,800)	(171,800)
Balance at the year end	79,59	7 40,051	118,563	238,211
Corporate loans				
	Stage 1	Stage 2	Stage 3	
31 December 2024	12-Months	Lifetime	Lifetime	Total
Balance at the beginning of the year	522,529	283,404	685,743	1,491,676
Transfer to Stage 1	9,934	(9,934)	-	-
Transfer to Stage 2	(20,722)	20,722	-	-
Transfer to Stage 3	-	(423,372)	423,372	-
Changes in PDs/LGDs/EADs	(841,415)	(791,943)	(194,958)	(1,828,316)
New financial assets purchased or issued	968,026	1,175,862	-	2,143,888
Financial assets have been matured or derecognized	(35,219)	(1,931)	3,716	(33,434)
Collections of loans previously written-off	-	-	29,134	29,134
Loans written-off during the year	100.250	-	(84,183)	(84,183)
Foreign exchange translation differences	102,350	47,784	35,259	185,393
Balance at the year end	705,483	300,592	898,083	1,904,158
	Stage 1	Stage 2	Stage 3	
31 December 2023	12-Months	Lifetime	Lifetime	Total
Balance at the beginning of the year	213,014	386,262	648,904	1,248,180
Transfer to Stage 1	85,914	(85,914)	-	-
Transfer to Stage 2	(41,575)			
Transfer to Stage 3	(254)			
Changes in PDs/LGDs/EADs	(231,472)			
New financial assets purchased or issued	494,509			1,1 10,0 10
Financial assets have been matured or derecognized	(19,504)	(18,272)		
Collections of loans previously written-off	-	-	14,556	
Loans written-off during the year	21.005	. 27.602	(0.,000)	* ' '
Foreign exchange translation differences	21,897			
Balance at the year end	522,529	283,404	685,743	1,491,676



2. Summary of significant accounting policies (continued)

A. Credit risk (continued)

A-5 Credit risk exposure before guarantees (continued)

Investments at FVOCI

Stage 1	Stage 2	Stage 3	
12-Months	Lifetime	Lifetime	Total
-	108,690	-	108,690
-	(71,796)	-	(71,796)
-	104,741	-	104,741
-	(123,989)	-	(123,989)
-	66,964	-	66,964
-	84,610	_	84,610
	12-Months	12-Months Lifetime - 108,690 - (71,796) - 104,741 - (123,989) - 66,964	12-Months Lifetime Lifetime - 108,690 - - (71,796) - - 104,741 - - (123,989) - - 66,964 -

31 December 2023	Stage 1 12Months	Stage 2 Lifetime	Stage 3 Lifetime	Total
Balance at the beginning of the year	_	73,110	_	73,110
Net change	-	(33,708)	-	(33,708)
New financial assets purchased or issued	-	123,989	-	123,989
Financial assets have been matured or derecognized	-	(73,110)	-	(73,110)
Foreign exchange translation differences	-	18,409	-	18,409
Balance at the year end	-	108,690	-	108,690



Incorporation of forward-looking information

The bank incorporates forward looking information into both the assessment of whether the credit risk has increased of an instrument has increased significantly since its initial recognition and the measurement of the ECL.

The bank formulates three economic scenarios: a base case, which is the central scenario, developed internally based on consensus forecasts, and two less likely scenarios one upside and one downside scenario. The central scenario is aligned with the information used by the bank for other purposes such as strategic planning and budgeting, External information considered included economic data and forecast published by governmental bodies and monetary authorities such as international monetary fund.

The scenario probability weightings applied by the bank in measuring the ECL are as follows:

	Scenario weight probability				
As of 31 December,	Upside	Central	Downside		
2024	25%	50%	25%		
2023	25%	50%	25%		

Periodically, the bank carried out stress testing of more extreme shocks to calibrate its determination of the upside and downside representative scenarios. A comprehensive review is performed at least annually on the designs of the scenarios by the bank's senior management.

The bank identified and documented key drivers of credit risk and credit losses for each portfolio of financial instruments and using an analysis of historical data, has estimated relationships between macro-economic variables and credit risk and credit losses.

The key drivers for the credit risk for the corporate portfolios are GDP vs total sovereign debt, and interest rates, while the key drivers for the credit risk for retail portfolios are inflation rates, unemployment rates and interest rates.



2. Summary of significant accounting policies (continued)

A. <u>Credit risk (continued)</u>

A-5 Credit risk exposure before guarantees (continued)

Sensitivity of ECL to future economic conditions

The ECL are sensitive to judgements and assumptions made regarding formulation of forward-looking scenarios and how such scenarios are incorporated into the calculations. Management performs a sensitivity analysis on the ECL recognized on material classes of its assets.

The tables below show the loss allowance on loans and advances to corporate and retail portfolio assuming each forward-looking scenario (e.g. central, upside, and downside) were weighted 100% instead of applying scenario probability weights across the three scenarios. For ease of comparison, the table also includes the probability-weighted amounts that are reflected in the financial statements. The amounts below are inclusive of post model adjustments, as appropriate to each scenario.

A) Corporate

CAE has developed a methodology for the application of economic scenarios into the calculation of ECL by incorporating those scenarios into the estimation of the term structure of probability of default ('PD') and loss given default ('LGD'). For PDs, we consider the correlation of economic guidance to default rates for a particular industry in a country. For LGD calculations we consider the correlation of economic guidance to collateral values and realization rates for a particular country and industry. PDs and LGDs are estimated for the entire term structure of each instrument.

For impaired loans, LGD estimates take into account independent recovery valuations based on internal forecasts corresponding to anticipated economic conditions and individual company conditions. In estimating the ECL on impaired loans that are individually considered not to be significant, CAE incorporates economic scenarios proportionate to the probability-weighted outcome and the central scenario outcome for non-stage 3 populations.

IFRS 9 ECL sensitivity to future economic conditions

11 1ts > LeL sensitivity to ratare economic containing		
ECL coverage of corporate loans	31 December 2024	Sensitivity change
Reported ECL (EGP 000)	1,167	
Gross carrying/nominal amount (EGP 000)	40,061	
Reported ECL coverage (percentage)	2.91%	
Coverage ratio by scenario (percentage)		
Upside scenario		2.17%
Downside scenario		4.57%
Central scenario		2.91%

The impact change on the ECL corporate is EGP 299,704.



B) Retail

CAE has developed and implemented a methodology for incorporating forecasts of economic conditions into ECL estimates. The impact of economic scenarios on PD is modelled at a portfolio level. Historic relationships between observed default rates and macro-economic variables are integrated into ('IFRS 9 ECL') estimates by leveraging economic response models. The impact of these scenarios on PD is modelled over a period equal to the remaining maturity of underlying asset or assets. The impact on (LGD) is modelled for mortgage portfolios by forecasting future loan-to-value ('LTV') profiles for the remaining maturity of the asset by leveraging national level forecasts of the house price index and applying the corresponding LGD expectation.

IFRS 9 ECL sensitivity to future economic conditions

ECL coverage of retail loans	31 December 2024	Sensitivity change
Reported ECL (EGP 000)	316	
Gross carrying/nominal amount (EGP 000)	14,123	
Reported ECL coverage (percentage)	2.24%	
Coverage ratio by scenario (percentage)		
Upside scenario		1.72%
Downside scenario		2.35%
Central scenario		2.24%

The impact change on the ECL Retail is EGP 76,583.

The following table shows the sensitivity analysis on the changes in the macro-economic factors used and its impact on the ECL calculated:

Macro-economic	Product	ECL charge	Range of	Increase ECL
<u>factors</u> Gross Domestic	Retail term loans	243,593	<u>change (+/-)</u> 22%	<u>by</u> 43,613
Product				
Inflation rate	Credit cards / Retail overdraft	72,164	85%	33,240
Government spending	Corporate term loans	1,167,405	35%	299,704

Below is the position of Loans and facilities relative to their credit status:

	31 December 2024 <u>000' EGP</u> Loans and facilities to	31 December 2023 000' EGP Loans and facilities to
	customers	customers
Neither past due nor impaired	52,090,539	40,438,367
Past due but not impaired	1,979,607	1,055,046
Impaired	1,115,479	1,212,104
Total	55,185,625	42,705,517
Less: Unearned Income	(4,662)	(14,379)
Less: Allowance for impairment	(2,219,915)	(1,729,887)
Net	52,961,048	40,961,251



2. Summary of significant accounting policies (continued)

A. <u>Credit risk (continued)</u>

A-5 Credit risk exposure before guarantees (continued)

Loans and facilities to customers (Neither past due nor impaired)

31 December 2024		Retail Corporate entities							
Grades	Overdrafts	Credit cards	Personal loans	Mortgage loans	Overdrafts	Syndicated loans	Direct loans	other loans	Total
1.Good	63,449	_	-	-	8,456,272	245,245	22,694,636	66,005	31,525,607
2.Standard monitoring	-	1,340,997	9,799,059	1,459,413	1,572,063	2,280,444	4,104,663	456	20,557,095
3. Special monitoring	-	-	-	-	7,837	-	-	-	7,837
Total	63,449	1,340,997	9,799,059	1,459,413	10,036,172	2,525,689	26,799,299	66,461	52,090,539

31 December 2023		Ret	<u>tail</u>			Corporate	entities		
Grades	Overdrafts	Credit cards	Personal loans	Mortgage loans	Overdrafts	Syndicated loans	Direct loans	other loans	Total
1.Good	79,825	_	-	-	8,267,725	86,952	17,694,489	186,402	26,315,393
2.Standard monitoring	-	1,070,250	7,621,453	955,321	1,067,007	1,283,665	2,040,866	269	14,038,831
3.Special monitoring	-	-	-	-	10,126	-	74,017	-	84,143
Total	79,825	1,070,250	7,621,453	955,321	9,344,858	1,370,617	19,809,372	186,671	40,438,367



2. Summary of significant accounting policies (continued)

A. <u>Credit risk (continued)</u>

A-5 Credit risk exposure before guarantees (continued)

31 December 2024			(000' EGP)	
			Retail		
	Over-	Credit	Personal		
	drafts	cards	loans	Mortgage	Total
Past due up to 30 days	-	208,834	779,782	11,257	999,873
Past due more than 31 to 60 days	_	42,057	198,878	8,615	249,550
Past due more than 61 to 90 days	-	19,548	77,348	-	96,896
Total	-	270,439	1,056,008	19,872	1,346,319
			Corporate		
	Over-	Direct	Syndicated	Other	

_			Corporate		
	Over- drafts	Direct loans	Syndicated loans	Other loans	Total
-					
Past due up to 30 days	-	186,215	384,710	96	571,021
Past due more than 31 to 60 days	-	32,282	-	229	32,511
Past due more than 61 to 90 days	-	29,756	-	-	29,756
Total	-	248,253	384,710	325	633,288

Upon the initial recognition of Loans and facilities, the fair value of collaterals is assessed based on valuation methods commonly used for similar assets. In the subsequent periods, the fair value would be updated in accordance with the Central Bank of Egypt's regulations.

31 December 2023	(000' EGP)									
	Retail									
	Over-	Credit	Personal	Mortgage	Total					
<u>-</u>	drafts	Cards	loans	loans	Total					
Past due up to 30 days	-	177,210	462,443	11,682	651,335					
Past due more than 31 to 60 days	-	34,559	163,071	1,267	198,897					
Past due more than 61 to 90 days	-	17,053	87,824	-	104,877					
Total	-	228,822	713,338	12,949	955,109					



2. Summary of significant accounting policies (continued)

A. <u>Credit risk (continued)</u>

A-5 Credit risk exposure before guarantees (continued)

			Corporate		
	Over- drafts	Direct loans	Syndicated loans	Other loans	Total
Past due up to 30 days	-	75,258	-	230	75,488
Past due more than 31 to 60 days	-	17,456	-	209	17,665
Past due more than 61 to 90 days	-	6,782	_	2	6,784
Total	-	99,496	-	441	99,937

Loans and facilities individually subject to impairment

2,530

collaterals

13,429

Loans and facilities to customers

Loans and facilities individually assessed without taking into consideration cash flows from guarantees amounted to LE 1,212,104 thousand against L.E 903,194 thousand at the end of the comparative year according to the Central Bank of Egypt regulations.

The following table illustrates Loans and facilities subject to individual impairment, including the collaterals fair valuation obtained by the Bank in exchange for the loans according to regulations of the Central Bank of Egypt:

31 December 2	024								(000' EGP)
			Retail			Corp	orate		`
Valuation _	Over- drafts	Credit cards	personal loans	Mortgage	Over- drafts	Direct loans	Syndicated loans	Other loans	Total
Individual loans subject to impairment	365	41,274	134,898	359	918,487	20,096	-	-	1,115,479
Fair value of collaterals	-	3,364	7,937	-	32,990	-	-	-	44,291
31 December	2023								(000' EGP)
			Retail			Cor	porate		,
Valuation	Over- drafts	Credit cards	personal loans	Mortgage	Over- drafts	Direct loans	Syndicated loans	Other loans	— Total
Individual	505	42.769	120.259	222	072 101	55.240			1 212 104
loans subject to impairment Fair value of	505	43,768	139,258	3 232	973,101	55,240	-		- 1,212,104
ran value of	_	2 530	13 420	_	37 235	_	_		53 194

37,235

53,194



2. Summary of significant accounting policies (continued)

A. Credit risk (continued)

Loan modifications that are not credit-impaired

IFRS 9 introduces the concept of Modification of Assets, it occurs when the contractual cash flows of a financial assets are renegotiated or otherwise modified but not de-recognized. Once an asset is modified, IFRS 9 requires the change in fair value computed using original EIR to be recognized in P&L.

Loan modifications that are not identified as renegotiated are considered to be commercial restructuring. Where a commercial restructuring results in a modification (whether legalized through an amendment to the existing terms or the issuance of a new loan contract) such that group's rights to the cash flows under the original contract have expired, the old loan is derecognized and the new loan is recognized at fair value. The rights to cash flows are generally considered to have expired if the commercial restructure is at market rates and no payment-related concession has been provided.

There could be multiple underlying factors which contribute to the decision of modifying an asset. Assessment of modified assets require judgment as there is no specific guidance offered by IFRS 9. This is an important area from the perspective of implementing IFRS 9 due to the following reasons:

- 1. Modification of cash flows of an asset can occur due to one of the following reasons:
 - -Asset modification due to commercial reasons
 - -Modification of assets due to credit related stress that is not construed as default
 - -Modification of assets due to financial difficulty that is construed as default
- 2. The treatment of each of the above cases would be different and hence it is important for the Bank to define how they would separate cases 1,2 and 3 as shown above.
- 1. Loan assets modified purely because of non-stress reasons like retaining a reputed customer etc. are regarded as the commercially modified assets as the Bank does not incur material losses due to these kinds of restructures. The losses due to these kind restructures would be compensated by the future benefits.

Some examples of cases where asset modification would be due to commercial reasons are as follows, any changes in rates including reduction in contractual rates done for strategic reasons:

- Any payment holidays declared for particular groups due to strategic or at behest of regulator
- Any changes to maturity that is initiated by customer who is in no financial difficulty and the bank is comfortable that even if the modification is not done, the client would be able to service the debt.
- Any changes in loan tenure, rates, repayment frequency initiated/done industry wide in agreement with regulatory authorities.

Such assets that are modified due to commercial reasons can be treated as Stage 1 as there are no other signs of significant increase of credit risk.

2. Modification of assets due to credit related stress that is not construed as default: Some of the examples of credit related modification of assets could be:



- Modification of cash flows for the clients who are showing signs of financial difficulty e.g., 30 DPD plus or are showing any other signs of stress.
- Extension of maturity or reduction in contractual rates that is not part of any strategic or regulatory mandate but is done because the client would not be able to service the original cash flows.
- Any other modifications that the Bank would not do in normal course of business but has to do in a specific case due to financial difficulty of the client.

However, it could be that even if such modifications are done, they do not result in material loss to the Bank. In such a case it need not be treated as default. Hence, such accounts should be moved into Stage 2.

Restructured loans and facilities.

	31 December 2024	31 December 2023
Corporate entities		
Overdrafts	70,425	113,917
Direct Loans	<u> </u>	
	70,425	113,917
Individuals		
Personal Loans	<u> </u>	
	_ _	
Total	70,425	113,917

Write-offs and recoveries

The table below shows the amount of write-offs and recoveries during the year for each type of loans for corporate and retail.

31 December 2	2024			(000)' EGP)					
	Retail					Corporate				
	Over- drafts	Credit cards	personal loans	Mortgage	Over- drafts	Direct loans	Syndicated loans	Other loans	Total	
Write-offs	-	19,998	131,590	-	84,183	-	-	-	235,771	
Recoveries	-	13,415	68,014	-	29,134	-	-	-	110,563	
31 December 2	2023			(000)' EGP)					
			Retail			Cor	porate			
	Over- drafts	Credit cards	personal loans	Mortgage	Over- drafts	Direct loans	Syndicated loans	Other loans	Total	
Write-offs	-	27,124	144,676	-	67,037	-	-	-	238,837	
Recoveries	-	14,213	76,576	-	14,556	-	-	-	105,345	



A-6 Debt securities and treasury bills

The table below presents an analysis of debt securities according to the rating agencies at period end based on Moody's assessment of the countries issuing the investments:

(All amounts are in thousand Egyptian pounds)

31 December 2024	Treasury Bills	Fair value through other comprehensive income	Total
B3	14,698,399	7,248,800	21,947,199
Total	14,698,399	7,248,800	21,947,199

Assets acquired are classified under other assets in the balance sheet. These assets are sold whenever practicable.

A-7 Acquired collaterals.

During the year, the bank obtained assets by taking possession of collateral held as security as follows:

31 December 2024	Book Value
Assets Nature	
Lands	
Total	

Collaterals consideration for ECL calculation

The Bank adhere to CBE specified guidelines for application of collaterals as part of ECL calculation methodology, having said that the Bank will:

- Consider only cash collateral for stage 1 accounts, and
- Consider both cash and non- cash collaterals (post haircuts) for stage 2 accounts.
- Ministry of Finance guarantees are considered according to CBE instruction



Type of collateral

The Bank has following collaterals against the corporate loans: Cash Margin, Time Deposit, Commercial Mortgage, Real Estate Mortgage Pledged (share), Ministry of Finance – Guarantee and Bank Guarantee

The following Tables explains the significance of collaterals against the exposure for the portfolio.

Reporting Date	Exposure	Type of Collateral	Collateral amount	Collateral Coverage
Dec-24	5,437,051	Cash	3,611,987	66%
Dec-24	62,242	Treasury Bills	62,159	100%
Dec-24	13,940	Mutual Fund	13,940	100%
Dec-24	16,607	Bank Guarantee	16,607	100%
Dec-24	1,387,791	MOF	1,387,791	100%
Dec-24	-	Mortgage	-	-
Dec-24	3,014,899	CGC_GUARANTEE	2,129,750	71%
Dec-24	50,030,442	No Collateral	-	0%

Collateral Valuation

In-line with IFRS 9 collateral requirements of frequent revaluation of collateral and enforceability of collaterals all the collaterals were assessed, and valuation was performed to derive best estimate of collateral ECL purposes.

i. Cash Collaterals:

Cash Collaterals i.e., Cash Margins/Term Deposits have been considered as it is.

ii. Non-Cash Collaterals:

Non-cash collaterals are further evaluated in order to derive value of collateral at future business dates/repayment dates. Straight line depreciation schedule is applied based on remaining life of each asset (in months) up till maturity of the exposure.

Assumptions:

Maturity of the Commercial mortgage is considered to be of 5 years. Maturity of the Real Estate mortgage is considered to be of 20 years.



2. Summary of significant accounting policies (continued)

A. <u>Credit risk (continued)</u>

A-8 Concentration of risks of financial assets with credit risk exposure

Geographical sectors

The following table breaks down the bank's credit exposure at their carrying amounts as categorised by geographical region. For this table, the bank has allocated exposures to regions based on the country of domicile of its clients.

(All amounts are in thousand Egyptian pounds)

31 December 2024	Arab Republic of Egypt								
		Alex., Delta			Other				
-	Cairo	& Sinai	Upper Egypt	Total	countries	Total			
Balances with CBE	2,178,861	-	-	2,178,861	-	2,178,861			
Due from banks	20,800,699	-	-	20,800,699	19,814,122	40,614,821			
Loans to banks	56,952			56,952	-	56,952			
Loans to customers									
Overdrafts	10,120,050	851,613	46,810	11,018,473	-	11,018,473			
Credit cards	1,652,710	-	-	1,652,710	-	1,652,710			
Personal Loans	6,843,610	2,891,414	1,254,941	10,989,965	-	10,989,965			
Mortgage Loans	1,236,980	112,721	129,943	1,479,644	-	1,479,644			
Term Loans	26,660,931	2,564,781	752,335	29,978,047	-	29,978,047			
Other Loans	66,786	-	-	66,786	-	66,786			
Derivatives	340,351	-	-	340,351	969	341,320			
Investment at fair value through other comprehensive income	21,947,199	-	-	21,947,199	-	21,947,199			
Other financial assets	1,346,619	97,587	34,013	1,478,219	-	1,478,219			
As at 31 December 2024	93,251,748	6,518,116	2,218,042	101,987,906	19,815,091	121,802,997			
As at 31 December 2023	84,188,149	4,994,572	1,722,661	90,905,382	11,692,943	102,598,325			



2. Summary of significant accounting policies (continued)

A. <u>Credit risk (continued)</u>

A-8 Concentration of risks of financial assets with credit risk exposure

Industry sectors

The following table breaks down the bank's credit exposure at carrying categorized by the industry sectors of the Bank's clients.

(All amounts are in thousand Egyptian pounds)

	Financial				Other		
31 December 2024	institutions	Manufacturing	Commercial	Governmental	industries	Individuals	Total
Balances with CBE	-	-	_	2,178,861	_	-	2,178,861
Due from banks	23,372,837	-	-	17,241,984	-	-	40,614,821
Loan to banks	56,952	_	-	-	-	-	56,952
Loans to customers	56,952	-	-	-	-	-	56,952
Individuals:							
Overdrafts	-	-	-	-	-	63,814	63,814
Credit cards	-	-	-	-	-	1,652,710	1,652,710
Personal Loans	-	-	-	-	-	10,989,965	10,989,965
Mortgage Loans	-	-	-	-	-	1,479,644	1,479,644
Corporate entities:						-	
Overdrafts	141,884	3,363,636	3,295,191	1,253,806	2,900,142	-	10,954,659
Direct Loans	884,417	12,091,379	10,723,735	5,508	3,362,609	-	27,067,648
Syndicated Loans	-	80,054	1,280,444	1,501,377	48,524	-	2,910,399
Other loans	-	4,377	40,057	-	22,352	-	66,786
Financial derivatives	334,920	3,816	-	-	2,584	-	341,320
Fair value through other comprehensive income	14,698,399	-	-	7,248,800	-	-	21,947,199
Other financial assets	261,592	261,403	209,590	476,707	39,880	229,047	1,478,219
31 December 2024	39,751,001	15,804,665	15,549,017	29,907,043	6,376,091	14,415,180	121,802,997
31 December 2023	26,184,061	11,106,528	12,232,851	35,431,703	6,633,158	11,010,024	102,598,325

ines EAD as an estimate of the exposure at a future default date, considering the the exposure after the observation date, include pre-payments, and expected nitted facilities. Further, the guidance states the following with respect to arriving

ance at the observation date and expected balance at future observation dates, the amortization schedule.

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n balance proportion,



Notes to the separate financial statements - For the year ended 31 December 2024

2. Summary of significant accounting policies (continued)

B) Market risk

The bank takes on exposure to market risks, which is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market prices. Market risks arise from open positions in interest rate, currency, and equity products all of which to expect are exposed to general and specific market movements and changes in the level of volatility of market rates or prices such as interest rates, credit spreads foreign exchange rates and equity prices. The bank separates exposures to market risk into either trading or non-trading portfolios.

The market risks arising from trading and non-trading activities are concentrated in bank treasury and monitored by two teams separately. Regular reports are submitted to the Board of Directors and heads of each business unit regularly.

Trading portfolios include those positions arising from market-making transactions where the bank acts as principal with clients or with the market.

Non-trading portfolios primarily arise from the interest rate management of the entity's retail and commercial banking assets and liabilities. Non-trading portfolios also consist of foreign exchange and equity risks arising from the bank's held-to-maturity and available-for-sale investments.

B-1 Market risk measurement techniques.

As part of the management of market risk, the bank enters interest rate swaps to match the interest rate risk associated with the fixed-rate long-term debt securities and loans to which the fair value option has been applied. The major measurement techniques used to measure and control market risk are outlined below.

Value at risk

The bank applies a 'value at risk' (VAR) methodology to its trading and non-trading portfolios and at a bank level to estimate the market risk of positions held and the maximum losses expected, based upon a number of assumptions. For various changes in market conditions The Board sets limits on the value of risk that may be accepted for the bank, for trading and non-trading purposes separately and they are monitored in daily basis with the bank risk management department.

VAR is a statistically based estimate of the potential loss on the current portfolio from adverse market movements. It expresses the 'maximum' amount the bank might lose, but only to a certain level of confidence (99%). There is therefore a specified statistical probability (1%) that actual loss could be greater than the VAR estimate. The VAR model assumes a certain 'holding period' until positions can be closed (10 days). It also assumes that market moves occurring over this holding period will follow a similar pattern to those that have occurred over 10-day periods in the past. The bank's assessment of past movements is based on data for last year. The bank applies these historical changes in rates, prices, indices, etc. directly to its current positions — a method known as historical simulation. Actual outcomes are monitored regularly to test the validity of the assumptions and parameters/factors used in the VAR calculation.

The use of this approach does not prevent losses outside of these limits in the event of more significant market movements.



2. Summary of significant accounting policies (continued)

B) Market risk (continued)

B-1 Market risk measurement techniques (continued)

As VAR constitutes an integral part of the Bank's market risk control regime, VAR limits are established by the Board annually for all trading portfolio operations and allocated to business units. Actual exposure against limits, together with a consolidated group-wide VAR, is reviewed daily by bank risk management department.

The quality of the VAR model is continuously monitored by back testing the VAR results for trading books. All back-testing exceptions and any exceptional revenues on the profit side of the VAR distribution are investigated, and all back-testing results are reported to the Board of Directors.

Stress tests

Stress tests provide an indication of the potential size of losses that could arise in extreme conditions. The stress tests carried out by bank treasury include risk factor stress testing, where stress movements are applied to each risk category; emerging market stress testing, where emerging market portfolios are subject to stress movements; and ad-hoc stress testing, which includes applying possible stress events to specific positions or regions – for example, the stress outcome to a region following a currency peg break.

The results of the stress tests are reviewed by senior management in each business unit and by the Board of Directors. The stress testing is tailored to the business and typically uses scenario analysis.

B-2 Summary of value at risk

VAR for trading portfolio as per the risk type

(All amounts are in thousand Egyptian pounds)

12-month till 31 December 2024			12-month till 31 December 2023			
Average	High	Low	Average	High	Low	
(20,601)	(29,849) (47,779)	(646) (704)	(8,300) (9.198)	(11,944) (12,989)	(4,598) (6,296)	
	31 I	31 December 202 Average High (20,601) (29,849)	31 December 2024 Average High Low (20,601) (29,849) (646)	31 December 2024 31 I Average High Low Average (20,601) (29,849) (646) (8,300)	31 December 2024 31 December 2022 Average High Low Average High (20,601) (29,849) (646) (8,300) (11,944)	



The increase in the VAR especially in interest rate risk is correlated with the sensitivity in international financial market interest rate.

The three above results are calculated independently of the intended positions and the historical market movements. The gross VAR of the trading and the non-trading does not represent the exposed value of the bank risk due to the correlation between the risk types, portfolio types and whatever the effect following it.

VAR is calculated on an end-of-day basis and does not reflect exposures that may arise on positions during the trading day.

The VAR measure is dependent on the bank's position and the volatility of market prices. The VAR of an unchanged position reduces if market price volatility declines and vice versa.

B-3 Foreign exchange risk

The bank takes on exposure to the effects of fluctuations in the prevailing foreign currency exchange rates on its financial position and cash flows. The Board sets limits on the level of exposure by level of currency and in aggregate for both overnight and intra-day positions which are monitored daily. The table below summarizes the bank's exposure to foreign currency exchange rate risk.



- 2. Summary of significant accounting policies (continued)
- B) Market risk (continued)
- **B-3** Foreign exchange risk (continued)

Included in the table are the bank's financial instruments at carrying amounts, categorized by currency:

Foreign currency risk concentration on financial instruments

(All amounts are in thousand Egyptian pounds)	EGP	USD	EUR	GBP	CHF	Other	Total in EGP
31 December 2024							
Assets							
Cash and balances with central banks	3,879,972	1,099,789	348,559	43,520	8,676	29,264	5,409,780
Due from banks	9,063,670	23,885,626	6,407,405	941,990	154,202	151,591	40,604,484
Loans to banks		56,952					56,952
Loans to customers	43,076,060	9,251,073	623,642	372	2,083	7,818	52,961,048
Financial derivatives	11,623	329,697	-	-	-	-	341,320
Investments at fair value through other comprehensive income	16,886,635	6,058,536	1,231	-	-	-	22,946,402
Investments at fair value through profit or loss	100,139	-	-	-	-	-	100,139
Other financial assets	1,181,402	291,605	4,285	910	4	13	1,478,219
Total financial assets	74,199,501	40,973,278	7,385,122	986,792	164,965	188,686	123,898,344
Financial liabilities							
Due to banks	138,080	344,461	30	-	-	-	482,571
Treasury bills Sold with repurchase agreements	4,048	-	-	-	-	-	4,048
Customers' deposits	49,766,625	37,506,475	6,969,444	939,872	163,250	178,907	95,524,573
Derivative financial instruments	4,499	329,697	-	-	-	-	334,196
Other Loans	-	1,525,164	-	-	-	-	1,525,164
Other financial liabilities	300,596	228,182	5,537	4,282	-	_	538,597
Total financial liabilities	50,213,848	39,933,979	6,975,011	944,154	163,250	178,907	98,409,149
Net on balance sheet financial position	23,985,653	1,039,299	410,111	42,638	1,715	9,779	25,489,195
Credit commitments	9,936,931	9,165,999	11,806,087	53,403	-	1,151,617	32,114,037
Net on balance sheet financial position 31 December 2023	17,045,149	1,064,420	(337,832)	(1,078)	2,751	3,330	17,776,740



2. Summary of significant accounting policies (continued)

B-4 Interest rate risk

Interest rate risk

- Interest rate risk is the risk to income or capital arising from fluctuating interest rates. Interest rate risk is a vital part of the Bank's business activity as taking on excessive interest rate risk exposure can potentially threaten earnings and the Bank's equity.
- Accordingly, interest rate risk is measured to manage the level of exposure to adverse movements of interest rates and limit the potential risk that can be derived.

Organization of the management of Structural Interest Rate risks

- Interest Rate Risk Banking Book identification and measurement is carried out by the Assets and Liabilities Management Unit (ALMU), which comes under the authority of the Bank's Finance Department.
- Risk associated with the Trading activities is closely measured and monitored on by the Market Risk unit through the following set of limits: Value at Risk, Stress tests, Notional limits, and Sensitivity limits.
- Decisions related to interest rate risk exposure, limits, and the corrective action plans are taken by the Assets & Liabilities Management Committee (ALCO), which is headed by the Bank's Managing Director with the Chief Commercial Officer, acting as the proxy of the Committee Chairman. Head of ALM is acting as the Secretary member of the Committee.
- Action plans for rectifications of excessive interest rate risk exposures are proposed by ALM Unit to be approved by the ALCO.

Assets & Liabilities Management Committee Responsibilities:

- To decide the hedging for interest rate risks, and to validates decisions for the investment/placement guidelines.
- To review and approve any assumptions used for the identification and measurement of the interest rate risk i.e., ALM Conventions.
- To review and approve the Bank's Risk Strategy including limits for all financial Risks.

Assets & Liabilities Management Unit Responsibilities:

- Update all the assumptions used for the identification and measurement of the interest rate risk.
- Calculation and monitoring of Interest rate risk and definition of hedging needs (macro hedging)
 to coordinate with Treasury the elaboration of short and medium terms hedging strategy to be
 submitted to ALCO.
- Project and anticipate future changes in Interest Rate gaps in order to forecast limits consumption and hedging needs.
- Provide action plans for bringing gaps within the approved limits.
- Follow up and notify the ALCO of the progress made in implementing ALCO's decisions.



- 2. Summary of significant accounting policies (continued)
- B) Market risk (continued)
- **B-4** Interest rate risk (continued)

Treasury Unit Responsibilities:

- Provide all required updates relative to Markets movements to the ALCO.
- Managing the maturities concentration of the investment portfolio according to the guidelines proposed and approved by the ALCO.
- Execution of Interest rate risk hedging as per ALCO decisions through either Treasury Bonds or Bills in the HTCS portfolio for EGP gaps, or through Interest rate swaps for foreign currency gaps.

Strategy of Interest Rate Risk Management:

- The Bank's main strategy is to ensure an optimal and stable net interest income while controlling exposure to interest rate risk within tolerable parameters.
- Any residual interest rate exposure must comply with the sensitivity limits approved by the ALCO. This is computed as aggregate Net Present Values of total gaps in all currencies to measure the exposure of the bank as percentage of owned funds (EVE) and Net Banking Income (EAR) for interest rate shocks of 300bp for EGP and 200bps for other currencies, to be compared with NPV sensitivity limit.

Measurement and Monitoring of Interest rate risks.

- Interest Rate Gaps calculation is done based on the end of month balances in order to quantify the Bank's exposure to structural interest rate risks.
- All balance sheet items are distributed in time buckets according to their amortization as follows:
 - Contractual fixed interest rate products are amortized according to their respective maturity dates.
 - 2. Floating products are amortized according to their respective repricing period.
 - 3. All other balance sheet items are amortized according to ALM's interest rate gaps Conventions (as approved by ALCO)



2. Summary of significant accounting policies (continued)

B) Market risk (continued)

B-4 Interest rate risk (continued

The tables below summaries the bank's exposure to the interest rate fluctuations risk which include carrying value of the financial instruments categorized based on the repricing dates or the maturity date – whichever is earlier.

EGP in thousands

As at 31 December 2024

	Up to				Over	Non-interest	
_	1 month	1-3 months	3-12 months	1-5 years	5years	bearing	Total
Assets							
Cash and balances with central bank	-	-	-	-	-	3,879,972	3,879,972
Due from banks	9,000,000	-				63,670	9,063,670
Loans and advances to customers	27,130,982	3,774,701	4,036,096	7,435,302	698,979	-	43,076,060
Derivative financial instruments	-	-	-	-	-	11,623	11,623
Investment at fair value through other comprehensive	1,472,194	2,439,366	6,895,785	5,281,579	-	797,711	16,886,635
income							
Investment at fair value at through profit or loss	100,139	-	-	-	-	-	100,139
Other assets	-	-	-	-	-	1,181,402	1,181,402
Total assets	37,703,315	6,214,067	10,931,881	12,716,881	698,979	5,934,378	74,199,501
Liabilities							
Due to banks	-	-	-	-	-	138,080	138,080
Treasury bills sold with repurchase agreements	4,048	-	-	-	-	-	4,048
Customers deposits	23,158,600	773,029	2,430,442	3,317,193	4,040	20,083,321	49,766,625
Derivative financial instruments	-	-	-	-	-	4,499	4,499
Other liabilities	-	-	-	-	-	300,596	300,596
Total liabilities	23,162,648	773,029	2,430,442	3,317,193	4,040	20,526,496	50,213,848
Interest gap	14,540,667	5,441,038	8,501,439	9,399,688	694,939	(14,592,118)	23,985,653



2. Summary of significant accounting policies (continued)

B) Market risk (continued)

B-4 Interest rate risk (continued)

	Up to		3-12		Over	Non-interest	
As at 31 December 2023	1 month	1-3 months	months	1-5 years	5years	bearing	Total
Assets							
Cash and balances with central bank	-	-	-	-	-	4,427,921	4,427,921
Due from banks	22,976,000	-				109,902	23,085,902
Loans and advances to customers	22,251,126	2,860,526	3,314,597	5,730,474	612,469	-	34,769,192
Derivative financial instruments	-	-	-	-	-	20,970	20,970
Investment at fair value through other comprehensive income	2,896,158	1,835,745	5,493,819	3,644,933	-	39,585	13,910,240
Investment at fair value at through profit or loss	383,914	-	-	-	-	-	383,914
Other assets	-	-	-	-	-	828,364	828,364
Total assets	48,507,198	4,696,271	8,808,416	9,375,407	612,469	5,426,742	77,426,503
Liabilities							
Due to banks	-	-	-	-	-	187,127	187,127
Treasury bills Sold with repurchase agreements	4,245	-	806	269	-	-	5,320
Customers deposits	14,701,955	11,324,467	2,733,317	6,045,642	670	24,846,793	59,652,844
Derivative financial instruments	-	-	-	-	-	7,219	7,219
Other liabilities	-	-	-	-	-	528,844	528,844
Total liabilities	14,706,200	11,324,467	2,734,123	6,045,911	670	25,569,983	60,381,354
Interest gap	33,800,998	(6,628,196)	6,074,293	3,329,496	611,799	(20,143,241)	17,045,149



- 2. Summary of significant accounting policies (continued)
- B) Market risk (continued)
- **B-4** Interest rate risk (continued)

USD in thousands

As at 31 December 2024	Up to 1 month	1-3 months	3-12 months	1-5 years	Over 5years	Non-interest bearing	Total
Assets				.		8	
Cash and balances with central bank	_	_	-	_	_	21,633	21,633
Due from banks	354,418	115,413	-	-	-	-	469,831
Loans to banks	1,120	-	-	-	-	-	1,120
Loans and advances to customers	164,820	16,638	511	-	-	-	181,969
Investment at fair value through other comprehensive	_	-	-	-	-	6,485	6,485
income							
Derivative financial instruments	-	119,171	-	-	-	-	119,171
Other assets	-	-	-	-	-	5,736	5,736
Total assets	520,358	251,222	511	-	-	33,854	805,945
Liabilities							
Due to banks	_	_	-	_	-	6,776	6,776
Customers deposits	245,548	26,588	12,193	1,184	-	452,240	737,753
Derivative financial instruments	-	-	-	-	-	6,485	6,485
Other loans	10,000	20,000	-	-	-	-	30,000
Other liabilities	-	-	-	-	-	4,488	4,488
Total liabilities	255,548	46,588	12,193	1,184	-	469,989	785,502
Interest gap	264,810	204,634	(11,682)	(1,184)	-	(436,135)	20,443



2. Summary of significant accounting policies (continued)

B) Market risk (continued)

B-4 Interest rate risk (continued) USD in thousands

A (21 D) 1 2022	Up to	12 4	3-12	1.5	Over	Non-interest	7F 4 1
As at 31 December 2023	1 month	1-3 months	months	1-5 years	5years	bearing	Total
Assets							
Cash and balances with central bank	-	-	-	-	-	15,126	15,126
Due from banks	250,507	92,870	-	-	-	-	343,377
Loans and advances to customers	168,289	17,167	2,573	-	-	-	188,029
Investment at fair value through other comprehensive							
income	-	118,500	-	-	_	-	118,500
Other assets		-	-	-	-	2,570	2,570
Total assets	418,796	228,537	2,573	-	-	17,696	667,602
Liabilities							
Due to banks	-	_	-	_	_	426	426
Customers deposits	219,026	59,432	15,225	3,364	-	304,333	601,380
Other loans	10,000	20,000	-	-	-	-	30,000
Other liabilities		-	-	-	-	1,342	1,342
Total liabilities	229,026	79,432	15,225	3,364	-	306,101	633,148
Interest gap	189,770	149,105	(12,652)	(3,364)	-	(288,405)	34,454

Non-



Notes to the separate financial statements - For the year ended 31 December 2024

2. Summary of significant accounting policies (continued)

B) Market risk (continued)

B-4 Interest rate risk (continued) EUR in thousands

As at 31 December 2024	Up to 1 month	1-3 months	3-12 months	1-5 years	Over 5years	interest bearing	Total
Assets Cash and balances with central bank	-	-	-	-	-	6,594	6,594
Due from banks	111,130	_	_	_	_	10,080	121,210
Loans and advances to	11,798	_	-	_	-	-	11,798
customers Investment at fair value through other	23	-	-	-	-	-	23
comprehensive income	_	_	_	_	_	81	81
Other assets	122,951					16,755	139,706
Total assets						10,733	
Liabilities							
Due to banks	-	-	-	-	-	1	1
Customers deposits	46,029	3,048	892	-	-	81,873	131,842
Other liabilities	-	-	-	-	-	105	105
Total liabilities	46,029	3,048	892	-	-	81,979	131,948
Interest gap	76,922	(3,048)	(892)	-	-	(65,224)	7,758
EUR in thousands						NI	
As at 21 December	Un to	1.2	2 12	1.5	Over	Non-	
As at 31 December 2023	Up to 1 month	1-3 months	3-12 months	1-5 vears	Over 5vears	interest	Total
As at 31 December 2023	Up to 1 month	1-3 months	3-12 months	1-5 years	Over 5years		Total
						interest	Total 5,054
2023 Assets Cash and balances						interest bearing	
Assets Cash and balances with central bank Due from banks Loans and advances to	1 month - 90,000	months - -				interest bearing	5,054 125,448
Assets Cash and balances with central bank Due from banks Loans and advances to customers	1 month					5,054 35,448	5,054 125,448 11,100
Assets Cash and balances with central bank Due from banks Loans and advances to customers Other assets	90,000 2,808	**************************************				5,054 35,448	5,054 125,448 11,100 109
Assets Cash and balances with central bank Due from banks Loans and advances to customers	1 month - 90,000	months - -				5,054 35,448	5,054 125,448 11,100
Assets Cash and balances with central bank Due from banks Loans and advances to customers Other assets Total assets	90,000 2,808	**************************************				5,054 35,448	5,054 125,448 11,100 109
Assets Cash and balances with central bank Due from banks Loans and advances to customers Other assets Total assets Liabilities	90,000 2,808	**************************************				5,054 35,448 - 109 40,611	5,054 125,448 11,100 109 141,711
Assets Cash and balances with central bank Due from banks Loans and advances to customers Other assets Total assets Liabilities Due to banks	1 month 90,000 2,808 92,808	8,292 - 8,292				5,054 35,448 - 109 40,611	5,054 125,448 11,100 109 141,711
Assets Cash and balances with central bank Due from banks Loans and advances to customers Other assets Total assets Liabilities	90,000 2,808	**************************************				5,054 35,448 - 109 40,611	5,054 125,448 11,100 109 141,711
Assets Cash and balances with central bank Due from banks Loans and advances to customers Other assets Total assets Liabilities Due to banks Customers deposits	1 month 90,000 2,808 92,808	8,292 - 8,292			5years	5,054 35,448 - 109 40,611 1 107,191 23	5,054 125,448 11,100 109 141,711 1 151,595 23
Assets Cash and balances with central bank Due from banks Loans and advances to customers Other assets Total assets Liabilities Due to banks Customers deposits Other liabilities	90,000 2,808 - 92,808	8,292 - 8,292 - 3,485 -	441	years		5,054 35,448 - 109 40,611	5,054 125,448 11,100 109 141,711



2. Summary of significant accounting policies (continued)

B) Market risk (continued)

B-5 Liquidity risk

- Liquidity risk management is the ability to accurately identify and quantify the main sources of the bank's liquidity risk in a timely manner.
- Liquidity risk arises from either the bank's inability to meet its obligations as they fall due or to fund increases in assets without incurring undesirable cost or losses.
- Liquidity risks are categorized into two risk types:
 - o Funding liquidity risk when the Bank cannot fulfill its payment obligations because of an inability to obtain funding.
 - o Market liquidity risk when the Bank is unable to sell or transform its Liquidity buffer into cash without significant losses.

Organization of Liquidity Risk Management

- Liquidity risk identification and measurement is carried out by the Assets and Liabilities Management Unit (ALMU), which comes under the authority of the Bank's Finance Department.
- ALMU identifies maturities mismatches of both Assets & Liabilities, which enables the bank management to manage the mismatch well in advance and adopt the proper funding strategy to hedge for this risk before it crystallizes.
- Decisions related to risk exposure, limits, and the corrective action plans are taken by the Assets & Liabilities Management Committee (ALCO)
- Action plans for rectifications of liquidity risk exposures are proposed by ALM Unit to be approved by the ALCO.

Assets & Liabilities Management Committee Responsibilities:

- To link the Bank's Funding Strategy with market changes and ensure diversification of the funding structure.
- To ensure adequate liquidity while managing the Bank's spread between interest income and expense.
- To decide the hedging for liquidity, and to validates decisions for the investment/placement guidelines.
- To ensure monitoring and maintenance of all regulatory Liquidity Ratios
- To review and approve any assumptions used for the identification and measurement of the Liquidity gaps i.e., ALM Conventions.
- To review and approve the Bank's Risk Strategy including limits for all Liquidity Risks.
- To review and approve the liquidity contingency plan as well as any updates to it.



- 2. Summary of significant accounting policies (continued)
- B) Market risk (continued)
- **B-5** Liquidity risk

Assets & Liabilities Management Unit Responsibilities:

- Calculation and monitoring of liquidity risk and definition of hedging needs according to funding and placements guidelines.
- Calculation and monitoring of regulatory Liquidity Ratios.
- Monitoring and management of both the direction and extent of Asset-Liability mismatch through liquidity gaps measurement.
- Ensuring the anticipated funding needs during stress scenario are available by maintaining enough buffer of liquid asset for each main currency.



- 2. Summary of significant accounting policies (continue)
- B) Market risk (continued)
- **B-5** Liquidity risk (continued)

Treasury Unit Responsibilities:

- Day-to-day funding/investment managed by monitoring future cash flows to ensure that requirements can be met in a timely manner. This includes replenishment of funds as they mature or borrowed by customers.
- Monitoring the liquidity ratios against internal and regulatory requirements by the Central Bank of Egypt.
- Maintaining an active presence in global money market to enable funding/investment, especially through interbank market.
- Maintaining a portfolio of highly marketable assets, which can be easily liquidated/converted into cash against any unforeseen interruption to cash flows.

Strategy of Liquidity Risk Management:

- The Bank's main objective is to finance its activities at the best possible rates under normal conditions and to ensure it can meet its obligations in the event of a crisis.
- Accordingly, the main principles of the bank's liquidity management are as follows:
 - o Management of the short-term liquidity in accordance with the regulatory framework.
 - o Diversification of funding resources.
 - o Maintenance of a portfolio of liquid assets.

Measurement and Monitoring of Structural Liquidity risk.

- The bank's liquidity management framework compromises the following process:
 - o Regular assessment of the bank structural liquidity profile and its development over time.
 - o Monitoring of the diversification of funding resources.
 - O Assessment of the Bank's finding needs on the basis of the budget forecasts in order to plan appropriate funding solutions.
- Liquidity Gaps calculation is done based on the end of month balances in order to quantify the Bank's exposure to structural liquidity risks.
- All balance sheet items are distributed in time buckets according to their amortization as follows:
 - 1. Contractual products are amortized according to their respective maturity dates.
 - 2. All other balance sheet items are amortized according to ALM's interest rate gaps Conventions (as approved by ALCO)

The table below presents the cash flows payable by the bank under non-derivative financial liabilities for managing liquidity risk by remaining contractual maturities at the date of the statement of financial position.

The amounts disclosed in the table are the contractual undiscounted cash flow, whereas the bank manages the liquidity risk based on the undiscounted expected cash flows and not the contractual cash flows.



2. Summary of significant accounting policies (continue)

B) Market risk (continued)

B-5 Liquidity risk (continued)

Assets available to meet all the liabilities and cover all the commitments related to loans include cash, balances with central banks and due from banks, treasury bills and other governmental securities, and loans and advances to banks and customers.

Proportion of loans to clients' maturity has been extended which are due within a year and during the normal activity of the bank. In addition, there are some pledged debt instruments, treasury bills and government securities to guarantee the liabilities. The Bank has the ability to meet the unexpected net cash flows through the sale of securities as well as interbank market resources and FX swaps.

EGP in thousands						
As at 31 December 2024	Up to 1 month	1-3 months	3-12 months	1-5 years	Over 5 years	Total
Liabilities				•	•	
Due to banks	138,080	-	-	-	-	138,080
Treasury bills sold with repurchase agreements	4,048	-	-	-	-	4,048
Customers deposits	22,205,024	1,443,179	5,446,064	20,668,318	4,040	49,766,625
Total liabilities						
(contractual maturity	22,347,152	1,443,179	5,446,064	20,668,318	4,040	49,908,753
dates)						
Assets held for managing liquidity risk (contractual	23,876,509	13,001,844	16,776,281	17,135,444	2,228,021	73,018,099
maturity dates)	20,0.0,000	10,001,011	10,7.70,201	1,1100,111	_,0,0_1	
EGP in thousands						
As at 31 December 2023	Up to 1 month	1-3 months	3-12 months	1-5 years	Over 5 years	Total
Liabilities				J	J	
Due to banks	187,127	-	-		-	187,127
Treasury bills sold with repurchase agreements	4,245	; -	806	5 269	-	5,320
Customers deposits	18,352,538	10,935,808	6,835,645	5 23,528,183	670	59,652,844
Total liabilities						
(contractual maturity dates)	18,543,910	10,935,808	6,836,451	23,528,452	670	59,845,291
Assets held for managing liquidity risk (contractual maturity dates)	35,989,672	2 7,957,861	13,535,764	17,624,306	1,490,536	76,598,139



- 2. Summary of significant accounting policies (continued)
- B) Market risk (continued)
- **B-5** Liquidity risk (continued)

USD in thousands						
	Up to 1	1-3	3-12	1-5	Over 5	
As at 31 December 2024	month	months	months	years	years	Total
Liabilities						
Due to banks	6,776	-	-	-	-	6,776
Customers deposits	347,815	44,327	100,782	244,829	-	737,753
Other loans	10,000	20,000	-	-	-	30,000
Total liabilities (contractual	364,591	64,327	100,782	244,829	-	774,529
maturity dates)						
Assets held for managing						
liquidity risk (contractual						
maturity dates)	429,666	287,998	55,766	26,779	-	800,209
·				,		
USD in thousands						
	Up to 1	1-3	3-12	1-5	Over 5	
As at 31 December 2023	month	months	months	years	years	Total
Liabilities					•	
Due to banks	426	_	-	_	_	426
Customers deposits	298,517	49,110	99,005	154,748	_	601,380
Other loans	10,000	20,000	-	_	_	30,000
Total liabilities (contractual						
maturity dates)	308,943	69,110	99,005	154,748	_	631,806
Assets held for managing	,	,	,	,		, , , , , , , , , , , , , , , , , , , ,
liquidity risk (contractual						
maturity dates)	315,459	253,622	64,894	30,472	585	665,032
· /	,	,	,	,		, , , , , , , , , , , , , , , , , , , ,
EUR in thousands						
	Up to 1	1-3	3-12	1-5	Over 5	
As at 31 December 2024	month	months	months	vears	vears	Total
Liabilities				,	<i>y</i>	
Due to banks	1	_	_	_	_	1
Customers deposits	53,518	7,053	21,630	49,641	_	131,842
Total liabilities (contractual	22,210	.,000	-1,000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		101,012
maturity dates)	53,519	7,053	21,630	49,641	_	131,843
Assets held for managing	33,317	7,033	#1,000	17,071		101,040
liquidity risk (contractual						
maturity dates)	126,125	2,451	3,884	7,165	_	139,625
maturity dates)	120,123	4,731	2,007	1,105		157,023



2. Summary of significant accounting policies (continued)

B) Market risk (continued)

B-5 Liquidity risk (continued)

EUR in thousands

	Up to 1	1-3	3-12	1-5	Over 5	
As at 31 December 2023	month	months	months	years	years	Total
Liabilities						
Due to banks	1	-	-	-	-	1
Customers deposits	60,998	5,946	23,640	61,011	-	151,595
Total liabilities (contractual						
maturity dates)	60,999	5,946	23,640	61,011		151,596
Assets held for managing						
liquidity risk (contractual						
maturity dates)	132,136	1,126	1,652	6,688	-	141,602

The bank has divided the financial assets and liabilities as per the contractual maturity to the periods mentioned above through the main automated system of bank, expected returns on those financial assets and liabilities were calculated and divided on the same basis as the above-mentioned basis. When calculating, the expected returns non-renewal of those assets and liabilities at maturity has been assumed.

Available assets used to meet all the liabilities and to cover all the commitments related to loans include cash, balances with central banks and sue from banks, treasury bills and other governmental securities, and loans and advances to banks and customers.

Proportion of loans to clients' maturity has been extended which are due within a year and during the normal activity of the bank. In addition, there are some pledged debt instruments, treasury bills and government securities to guarantee the liabilities. The Bank has the ability to meet the unexpected net cash flows through the sale of securities and to find other sources of funding.

Financial Derivatives

a) Derivatives settled on a net basis.

The Bank's derivatives that will be settled on a net basis include:

- Foreign exchange derivatives: over the counter (OTC) currency options, currency futures, exchange traded currency options; and
- Interest rate derivatives: interest rate swaps for which net cash flows are exchanged, forward rate agreements, OTC interest rate options, exchange traded interest rate futures, exchange traded interest rate options and other interest rate contracts.



2. Summary of significant accounting policies (continued)

B) Market risk (continued)

B-5 Liquidity risk (continued)

The table below analyses the bank's derivative financial liabilities that will be settled on a net basis into relevant maturity groupings based on the remaining year at the date of the statement of financial position to the contractual maturity date. The amounts disclosed in the table are the contractual undiscounted cash flows.

(All amounts are in thousand Egyptian pounds)

31 December 2024	Up to 1 month	1-3 months	3-12 months	1-5 years	Over 5 years	Total
Interest rate derivatives Total		<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u> -	<u>-</u>
31 December 2023	Up to 1 month	1-3 months	3-12 months	1-5 years	Over 5 years	Total
Interest rate derivatives Total		-	-	<u>-</u> -	<u>-</u> -	<u>-</u>

b) Derivatives settled on a gross basis.

The bank's derivatives that will be settled on a gross basis include:

- Foreign exchange derivatives: currency forward, currency swaps; and
- Interest rate derivatives: interest rate swaps for which cash flows are exchanged on a gross basis, cross currency interest rate swaps.

The table below analyses the bank's derivative financial instruments that will be settled on a gross basis into relevant maturity groupings based on the remaining year at the date of the statement of financial position to the contractual maturity date. The amounts disclosed in the table are the contractual undiscounted cash flows.

(All amounts are in thousand Egyptian pounds)

31 December 2024	Up to 1 month	1-3 months	3-12 months	1-5 years	Over 5 years	Total
Derivatives held for trading						
Foreign exchange derivatives						
- Outflow	2,194,436	174,569	-	329,697	-	2,698,702
- Inflow	2,196,956	181,744	-	329,697	-	2,708,397
Total outflow	2,194,436	174,569	-	329,697	_	2,698,702
Total inflow	2,196,956	181,744	-	329,697	-	2,708,397



- 2. Summary of significant accounting policies (continued)
- B) Market risk (continued)
- B-5 Liquidity risk (continued)

31 December 2023	Up to 1 month	1-3 months	3-12 months	1-5 years	Over 5 years	Total
Derivatives held for trading Foreign exchange derivatives						
- Outflow	_	696,938	596,021	-	_	1,292,959
- Inflow	-	691,518	605,247	-	-	1,296,765
Total outflow	-	696,938	596,021	-	-	1,292,959
Total inflow	-	691,518	605,247	-	-	1,296,765

Off-balance sheet items

(All amounts are in thousand Egyptian pounds)

<i>S</i> .	Less than		Over 5	
31 December 2024	1 year	1-5 years	years	Total
Loan commitments	3,909,649	233,334	-	4,142,983
Acceptances, LC's, and LG's	20,226,304	7,741,000	3,750	27,971,054
Capital commitments	112,627	-	-	112,627
Total	24,248,580	7,974,334	3,750	32,226,664

Off-balance sheet items

(All amounts are in thousand Egyptian pounds)

`	Less than		Over 5	
31 December 2023	1 year	1-5 years	years	Total
Loan commitments	3,182,029	-	-	3,182,029
Acceptances, LC's, and LG's	13,499,980	4,670,952	64,108	18,235,040
Capital commitments	117,193	-	-	117,193
Total	16,799,202	4,670,952	64,108	21,534,262

C) Fair value of financial assets and liabilities

C-1 Financial instruments measured at fair value.

The following table analyses financial instruments measured at fair value at the reporting date by the level in the fair value hierarchy into which the fair value measurement is categorized.

The amounts are based on the values recognized in the statement of financial position. The fair value includes any deferred differences between the transaction price and the fair value on initial recognition when the fair value is based on a valuation technique that uses unobservable inputs.



(EGP Thousands)

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Financial Instrument	Level 1	Level 2	Level 3	Total
Debt Instruments	-	21,947,199	-	21,947,199
Mutual Funds	-	300,400	-	300,400
Equity Instruments	-	-	798,942	798,942

(EGP Thousands)

31 December 2023

Financial Instrument	Level 1	Level 2	Level 3	Total
Debt Instruments	-	17,658,311	-	17,658,311
Mutual Funds	-	257,094	-	257,094
Equity Instruments	-	-	39,585	39,585

C-2 Financial instruments not measured at fair value.

The table below summarizes the book value of those financial assets and liabilities that are measured at amortized cost.

		(EGP Thousands)
	31 December 2024	31 December 2023
	Carrying amount	Carrying amount
Financial Assets		
Due from banks	40,604,484	38,699,495
Loans and advances to customers	52,961,048	40,961,251
Financial Liabilities		
Due to banks	482,571	200,294
Customers deposits	95,524,573	84,175,303
Other loans	1,525,164	926,793

<u>Due from banks:</u> Represents the value of floating rate short-term placements and overnight deposits. The estimated fair value of floating profit bearing deposits is based on discounted cash flows using prevailing money-market interest rates for debts with similar credit risk, rates, and similar maturity date

<u>Loans and advances to customers:</u> Represents the value of gross financing to customers, net of impairment losses provision. The estimated fair value of the financing is the discounted cash flows expected to be collected. The cash flows were discounted cash flows using prevailing money-market interest rates for debts with similar credit risk, rates, and similar maturity date.

<u>Due to banks:</u> Represents the fair value estimated for the deposits having indefinite value dates, including non-profits-bearing deposits, represents the amount to be paid on demand.

Customer deposits:

The customer deposits are divided in to current and noncurrent balances. The estimated fair value of deposits is based on discounted cash flows using prevailing money-market interest rates for debts with similar credit risk, rates, and similar maturity date.



2. Summary of significant accounting policies (continued)

D) Capital management

The bank's objectives when managing capital, which is a broader concept than the 'equity' on the face of the statement of financial position, are:

- To comply with the capital requirements set by Arab Republic of Egypt.
- To safeguard the bank's ability to continue as a going concern so that it can continue to provide returns for shareholders and benefits for other stakeholders; and
- To maintain a strong capital base to support the development of its business.
- Maintaining a minimum issued and paid-up capital at EGP 5 billion. The Banks' paid-up capital kept at EGP 5 billion at the end of the current period.

Capital Adequacy Ratio Basel (2):

Capital adequacy and the use of regulatory capital are monitored daily by the bank's management, employing techniques based on the guidelines developed by the Basel Committee and the European Community Directives, as implemented by the Central Bank of Egypt (CBE)f or supervisory purposes, the required information is filed with the Authority on a quarterly basis.

The CBE requires the bank to:

- The bank maintains a ratio of 10% or more of total regulatory capital to its risk-weighted assets and liabilities, Minimum level of capital adequacy ratio reached 12.5% during 2022.

The capital adequacy ratio numerator comprises two tiers:

Tier 1 capital:

Consists of two parts, going concern capital and additional going concern.

Tier 2 capital:

Gone concern capital, qualifying subordinated loan capital, consists of:

- 45% of the value of the special reserve.
- 45% of the increase in the fair value of the book value of financial investments in subsidiaries and affiliates.
- Other financial convoluted instruments.
- Subordinated loans with amortization of 20% per year in the last 5 years of maturity.
- Loan loss provision "General" by not more than 1.25% of total assets and contingent liabilities weighted risk weights.

Type of Risk:

- Credit Risk.
- Market Risk.
- Operations Risk.

Operational risk has been measured based on the "Standardized Approach" to replace the "Basic Indicator Approach" in accordance with the circular dated on 4 January 2021, regarding the regulatory instructions for operational risk management. Which stated that banks should comply with the implementation of the operational risk model using the "Standardized Approach" to replace the "Basic Indicator Approach" within the application of the final steps for implementing Basel III regulations.



2. Summary of significant accounting policies (continued)

D) Capital management

The risk weighted assets are between zero and 200% classified according to the nature of the debit party for each asset which reflect the assets related credit risk taking into consideration the cash guarantees. The same treatment is used for the off-balance sheet amounts after performing the adjustments to reflect the contingent nature and the expected losses for these amounts.

The bank complied with local capital requirements and with the countries' requirements where outside branches (based on Basel II) were operating in the last two years.

	31 December 2024 LE,000	31 December 2023 LE,000
Tier I Going Concern Capital	13,870,585	9,821,486
Tier II Gone Concern Capital	1,793,544	1,373,482
Total Capital	15,664,129	11,194,968
Credit Risk	70,672,039	50,570,874
Market Risk	3,024	379,541
Operation Risk	6,148,401	6,148,401
Top 50 Effect	1,314,506	3,251,518
Total Risks	78,137,970	60,350,334
Capital Adequacy Ratio %	20.05%	18.55%

Financial Leverage Ratio:

Financial leverage represents a simple, complementary measure of the capital adequacy standard, but it is not calculated according to risk weights, and to reflect the relationship between the first tranche of capital used in the capital adequacy standard (after exclusions), and the bank's assets on and off the balance sheet that are not weighted by risk weights. It must not be less than 3%.

	First tranche of capital after exclusions	
Financial Leverage Ratio =		≥3%
G	assets on and off the balance sheet that are not weighted by	
	risk weights	

	31 December 2024 LE,000	31 December 2023 LE,000
Tier I Going Concern Capital	13,870,585	9,821,486
On Balance Sheet Risk	126,579,401	106,084,151
Derivatives Risk	408,867	21,825
Off Balance Sheet Risk	16,602,504	11,293,884
Total Risks	143,590,772	117,399,860
Leverage Ratio %	9.66%	8.37%



5. Segment analysis

Segment activity involves operating activities, assets used in providing banking services, and risk and return management associated with this activity, which might differ from other activities. Segment analysis for the banking operations involves the following:

Large, medium, and small enterprises:

Including current account, deposit, overdraft account, loan, credit facilities, and financial derivative activities.

Investment:

Encompasses money management activities.

Retail:

Encompasses current account, saving account, deposit, credit card, personal loans, and mortgage loans activities,

Asset and liability management:

Encompasses other banking operations, such as asset and liability management. It also encompasses administrative expenses that can hardly be classified with other sectors.

Transactions among segments are performed according to the bank's operating cycle, and include operating assets and liabilities as presented in the bank's statement of financial position.

a. Segment reporting analysis

(All amounts are in thousand Egyptian pounds)

	Corporate		Investment		Assets and liabilities	
31 December 2024	banking	SMEs	banking	Retail	management	Total
Revenues and expenses						
according to the sector						
<u>activity</u>						
Revenues of the sector	4,949,347	1,471,422	936,732	3,242,253	2,874,731	13,474,485
activity						
Expenses of the sector	(1,016,903)	(334,646)	(59,950)	(1,663,375)	230,976	(2,843,898)
Result of the sector	3,932,444	1,136,776	876,782	1,578,878	3,105,707	10,630,587
operations						
Profit before tax	3,932,444	1,136,776	876,782	1,578,878	3,105,707	10,630,587
Taxes	(971,826)	(283,468)	(207,312)	(395,469)	(771,584)	(2,629,659)
Net profit	2,960,618	853,308	669,470	1,183,409	2,334,123	8,000,928
Assets and Liabilities						
according to the sector						
activity						
Assets of the sector activity	37,126,783	2,030,164	446,869	13,865,714	73,128,163	126,597,693
Total assets	37,126,783	2,030,164	446,869	13,865,714	73,128,163	126,597,693
T. 1 71.	54242650	10.005.055	224.002	21 420 027	0.050.104	105 101 055
Liabilities of the sector activity	54,343,659	10,225,267	334,802	31,430,025	8,858,124	105,191,877
Total Liabilities	54,343,659	10,225,267	334,802	31,430,025	8,858,124	105,191,877



5. Segment analysis (continued)

31 December 2023	Corporate banking	SMEs	Investment banking	Retail	Assets and liabilities management	Total
Revenues and expenses	3		9		3	
according to the sector						
activity						
Revenues of the sector	3,716,876	1,113,669	298,452	2,627,329	1,695,556	9,451,882
activity						
Expenses of the sector	(984,443)	(335,652)	(37,196)	(1,218,379)	13,214	(2,562,456)
Result of the sector	2,732,433	778,017	261,256	1,408,950	1,708,770	6,889,426
operations						
Profit before tax	2,732,433	778,017	261,256	1,408,950	1,708,770	6,889,426
Taxes	(695,678)	(196,784)	(67,303)	(354,619)	(432,717)	(1,747,101)
Net profit	2,036,755	581,233	193,953	1,054,331	1,276,053	5,142,325
Assets and Liabilities according to the sector activity						
Assets of the sector activity	28,228,391	2,105,350	421,266	10,627,509	64,612,359	105,994,875
Total assets	28,228,391	2,105,350	421,266	10,627,509	64,612,359	105,994,875
Liabilities of the sector activity	50,458,908	9,312,522	7,979	24,868,310	6,854,383	91,502,102
Total Liabilities	50,458,908	9,312,522	7,979	24,868,310	6,854,383	91,502,102

b. Geographical sector analysis

(All amounts are in thousand Egyptian pounds)

		Alex, Delta	Upper	
31 December 2024	Cairo	& Sinai	Egypt	Total
Revenues & Expenses according to the geographical sectors				
Revenues of the Geographical sectors	19,469,223	1,324,066	339,856	21,133,145
Expenses of the Geographical sectors	(9,440,451)	(873,447)	(188,660)	(10,502,558)
Result of sector operations	10,028,772	450,619	151,196	10,630,587
Profit before tax	10,028,772	450,619	151,196	10,630,587
Tax	(2,494,251)	(101,389)	(34,019)	(2,629,659)
Profit of the year	7,534,521	349,230	117,177	8,000,928



5. Segment analysis (continued)

31 December 2023	Cairo	Alex, Delta & Sinai	Upper Egypt	Total
Revenues & Expenses according to the geographical sectors			GV I	
Revenues of the Geographical sectors	13,402,838	899,590	238,148	14,540,576
Expenses of the Geographical sectors	(6,910,400)	(609,669)	(131,081)	(7,651,150)
Result of sector operations	6,492,438	289,921	107,067	6,889,426
Profit before tax	6,492,438	289,921	107,067	6,889,426
Tax	(1,657,779)	(65,232)	(24,090)	(1,747,101)
Profit of the year	4,834,659	224,689	82,977	5,142,325

6. Net interest income

	31 December 2024 LE,000	31 December 2023 LE,000
Interest on loans and similar income		
To customers	10,104,070	6,099,247
Total	10,104,070	6,099,247
Treasury bills	2,299,384	1,480,479
Balances with banks	4,053,276	3,338,312
Investments in debt instruments	1,414,914	982,323
	7,767,574	5,801,114
	17,871,644	11,900,361
Interest expenses and similar expenses		
Deposits and current accounts:		
- To banks	(827,550)	(37,643)
- To customers	(5,884,717)	(4,356,856)
- Other loans	(115,689)	(77,555)
- Others	(173)	(182)
Total	(6,828,129)	(4,472,236)
Net interest income	11,043,515	7,428,125



7. Net fee and commission

	31 December 2024	31 December 2023
	LE,000	LE,000
Fee and Commission income:		
Credit related fees and commissions	1,738,208	1,609,755
Trust and other custody fees	31,257	39,295
Other fees	501,508	411,528
Total	2,270,973	2,060,578
Fee and Commission expenses:		
Other fees and commissions paid	(830,531)	(616,458)
Total	(830,531)	(616,458)
Net fee and Commission income	1,440,442	1,444,120

8. Dividends income

	31 December	31 December
	2024 LE,000	2023 LE,000
Investments at fair value through other comprehensive income	9,802	8,249
Mutual Funds	25,475	150
Total	35,277	8,399

9. Net trading income

	31 December 2024 LE,000	31 December 2023 LE,000
Foreign exchange:		
Gains from foreign currencies transactions	763,125	364,487
Profit (losses) on revaluation of forward contracts	4,502	17,663
Profit (losses) on revaluation of currency swap contracts	55,358	28,332
Profit (losses) on revaluation of option deals	6,292	2,073
Net changes in fair value through profit / (Loss)	1,369	(1,577)
Interest Income from investment at fair value through profit		
/(Loss)	3,319	4,489
Gain on sale of investment at fair value through profit /		
(Loss)	7,108	1,599
	841,073	417,066



10. Gains from financial investments

	31 December 2024 LE,000	31 December 2023 LE,000
Gain on sale of investments at fair value through OCI	35,954	2,639
Gain on sale of Treasury Bills	78,224	151,533
	114,178	154,172

11. Impairment charge for credit losses

	31 December 2024 LE,000	31 December 2023 LE,000
Loans and advances to customers	(429,843)	(292,060)
Due from banks	12,967	(3,260)
Debt instruments at fair value through other comprehensive income	91,044	(17,171)
	(325,832)	(312,491)

12. Administrative expenses

	31 December 2024 LE,000	31 December 2023 LE,000
Staff costs		
Wages and salaries	(1,056,199)	(869,947)
Social insurance costs	(172,673)	(154,294)
	(1,228,872)	(1,024,241)
Other Administrative expenses	(1,499,983)	(1,106,473)
•	(2,728,855)	(2,130,714)



13. Other operating income (expense)

	31 December 2024 LE,000	31 December 2023 LE,000
Other provisions	(93,213)	(231,587)
Revaluation on foreign currencies assets & liabilities rather than those held for trading	227,887	35,273
Gain on assets acquired revaluation	4,718	(1,200)
Profit on sale of fixed assets	27,601	8,808
Others	43,796	69,455
	210,789	(119,251)

14. Income tax expenses

	31 December 2024 LE,000	31 December 2023 LE,000
Current income tax	(2,633,421)	(1,798,951)
Deferred tax	3,762	51,850
	(2,629,659)	(1,747,101)
	31 December 2024 LE,000	31 December 2023 LE,000
Profit before tax	10,630,587	6,889,426
Tax calculated at applied tax rate	(2,391,882)	(1,550,121)
Non-deductible expenses	(792,634)	(474,877)
Tax on interest from T-bills and T-bonds	(711,212)	(487,610)
Tax exempted income	1,220,877	748,878
Prior years adjustments	45,192	16,629
Income tax expenses	(2,629,659)	(1,747,101)
Effective tax rate	24.7%	25.4%



Deferred Tax

The deferred income tax has been calculated in full on the deferred tax differences according to the liabilities method by applying the actual tax rate of 22.5% for the current financial year.

Deferred tax assets and liabilities balances

	Deferred t	tax assets	Deferred to	ax Liability
	31 December 2024 LE,000	31 December 2023 LE,000	31 December 2024 LE,000	31 December 2023 LE,000
Fixed assets (depreciation)	-	-	(67 486)	(47 343)
Other	-	-	(51,275)	(9 048)
Fair value differences	-	-	(199 605)	-
Other Provisions	183 774	117 642	-	-
Total deferred tax assets (Liabilities)	183 774	117 642	(318 366)	(56 391)
Net deferred tax assets (Liabilities)	(134 592)	61 251		

Deferred tax assets and liabilities Movements	Deferred t	ax assets	Deferred tax	Liability
	31 December 2024 LE,000	31 December 2023 LE,000	31 December 2024 LE,000	31 December 2023 LE,000
Balance at the beginning of the period/year	117 642	61 728	(56 391)	(52,327)
Additions through profit and loss	66 132	55 914	(62,370)	(4,064)
Excluded (additions) through Equity	-	-	(199 605)	-
Total deferred tax assets (Liabilities)	183 774	117 642	(318 366)	(56 391)
Net deferred tax assets (Liabilities)	(134 592)	61 251		

15. Earnings per share

	31 December 2024 LE,000	31 December 2023 LE,000
Net profit for the year	8,000,928	5,142,325
Employees share in profit	(797,333)	(513,352)
Banking Sector Support & Development Fund	(79,685)	(51,284)
Profit attributable to shareholders of the bank (1)	7,123,910	4,577,689
Weighted average number of ordinary shares in issue (2)	1,250,000	1,250,000
Basic earnings per share (Egyptian pound) (1:2)	5.70	3.66



16. Cash and balances with Central Bank of Egypt

	31 December 2024 LE,000	31 December 2023 LE,000
Cash on hand	3,230,919	2,142,120
Balances with the Central Bank of Egypt -reserve ratio	2,178,861	2,973,523
Buttinees with the Contrar Built of Egypt Teserve ratio	5,409,780	5,115,643
Non-interest-bearing balances	5,409,780	5,115,643
	5,409,780	5,115,643
17. Due from banks		
	31 December	31 December
	2024	2023
	LE,000	LE,000
Current accounts	1,693,493	4,768,527
Placements with other banks	38,921,328	33,943,883
	40,614,821	38,712,410
Expected credit loss	(10,337)	(12,915)
Balance	40,604,484	38,699,495
Central bank of Egypt	13,619,420	23,375,511
Local banks	7,181,280	3,645,738
Foreign banks	19,814,121	11,691,161
	40,614,821	38,712,410
Expected credit loss	(10,337)	(12,915)
Balance	40,604,484	38,699,495
Non-interest-bearing balances	1,693,493	4,768,527
Interest-bearing balances	38,921,328	33,943,883
5	40,614,821	38,712,410
Expected credit loss	(10,337)	(12,915)
Balance	40,604,484	38,699,495

Including the amount of EGP 4,090,693 thousand (10% of the customers' deposits), that the bank has to maintain, as per the instructions of the Central Bank of Egypt, 10% in foreign currencies as interest bearing reserve with the CBE.

The movement in expected credit loss - Due from banks	31 December 2024 LE,000	31 December 2023 LE,000
Balance at 1 January 2024	12,915	7,703
Impairment (charge)	(12,967)	3,260
Exchange differences	10,389	1,952
Balance	10,337	12,915



18. Loans to banks

	31 December 2024 LE,000	31 December 2023 LE,000
Other loans	56,952	
Total	56,952	

19. Loans and advances to customers (net)

19. Loans and advances to customers (net)		
	31 December 2024	31 December 2023
	LE,000	LE,000
Individual		
Overdrafts	63,814	80,330
Credit cards	1,652,710	1,342,840
Personal Loans	10,989,965	8,474,049
Mortgage Loans	1,479,644	968,502
Total (1)	14,186,133	10,865,721
Corporate entities		
Overdrafts	10,954,659	10,317,959
Direct Loans	27,067,648	19,964,108
Syndicated loans	2,910,399	1,370,617
Other Loans	66,786	187,112
Total (2)	40,999,492	31,839,796
Total Loans and advances to customers (1+2)	55,185,625	42,705,517
Less:		
Unearned Income	(4,662)	(14,379)
Allowance for impairment	(2,219,915)	(1,729,887)_
Net	52,961,048	40,961,251
Current balances	36,835,027	28,659,123
Non-current balances	18,350,598	14,046,394
	55,185,625	42,705,517



Allowance for impairment 31 December 2024

Individuals	Overdrafts	Credit cards	Personal loans	Mortgage loans	Total
Balance at 1 January 2024	505	55,963	178,240	3,503	238,211
Impairment release	(140)	22,784	112,348	12,713	147,705
Loans written off during the year	-	(19,998)	(131,590)	-	(151,588)
Amount recoveries during the year		13,415	68,014		81,429
Balance at the year end	365	72,164	227,012	16,216	315,757
Corporate entities	Overdrafts	Direct Loans	Syndicated loans	Other Loans	Total
Balance at 1 January 2024	858,084	545,351	83,809	4,432	1,491,676
Impairment release / (charge)	243,641	72,961	(30,867)	(3,597)	282,138
Loans written off during the year	(84,183)	-	-	-	(84,183)
Amount recoveries during the year	29,134	-	-	-	29,134
Exchange differences	35,818	97,843	51,732		185,393
Balance at the year end	1,082,494	716,155	104,674	835	1,904,158
Total					2,219,915
31 December 2023 Individuals	Overdrafts	Credit cards	Personal loans	Mortgage loans	Total
Balance at 1 January 2023	523	46,917	187,200	2,255	236,895
Impairment (charge) / release	(18)	21,957	59,140	1,248	82,327
Loans written off during the year	-	(27,124)	(144,676)	-	(171,800)
Amount recoveries during the year	<u> </u>	14,213	76,576		90,789
Balance at the year end	505	55,963	178,240	3,503	238,211
Corporate entities	Overdrafts	Direct Loans	Syndicated loans	Other Loans	Total
Balance at 1 January 2023	761,438	358,848	125,663	2,231	1,248,180
Impairment release / (charge)	122,147	158,915	(73,530)	2,201	209,733
Loans written off during the year	(67,036)	- -	-	- -	(67,036)
Amount recoveries during the year		-	-	-	14,556
Exchange differences	26,979	27,588	31,676		86,243
Balance at the year end	858,084	545,351	83,809	4,432	1,491,676



20. Derivatives financial instruments

The Bank uses the following derivative instruments:

- Currency forward contracts represent commitments to purchase/sell foreign and local currencies, including in unexecuted portion of spot transactions.
 - Credit risk at the Bank is considered low. Future interest rate agreements represent future exchange rate contracts negotiated on a case-by-case basis. These contracts require financial settlements of any differences in contractual interest rates and prevailing market interest rates on future dates based on contractual amount/nominal value agreed on.
- Currency or/and interest swap contracts represent the commitments to exchange a group of cash flows with another. These contracts' result is the exchange of currencies or interest rates (i.e. fixed rate for floating rate) or both (i.e. cross-currency interest rate swaps). No exchange of principal takes place except for certain currency swaps.
 The Bank's credit risk represents the potential cost to replace the swap contracts if counterparties fail to fulfill their obligation. This risk is monitored on an ongoing basis by comparing current fair value and contractual amount. To control an existing credit risk, the Bank assesses counterparties using the same techniques as for its lending activities.
- The buyer (issuer) gives to seller (holders) a right, not an obligation, to buy (buy option) or to sell (sell option) at a certain date or within a certain period of time by certain amount denominated in foreign currency or a financial instrument with prior agreed price. The buyer receives, in return, a commission against the burden of risk he took on option contracts that are either traded in the market or negotiable between the Bank and one of its customers. The Bank is exposed to credit Risk for the purchased options' contracts only and to the extent of its book value which represent its fair value.
- The notional amounts of certain types of financial instrument are used as a basis for comparison purpose, with financial instruments recognized on the balance sheet but do not necessarily indicate the amounts of future cash flows or the current fair value of the instruments and therefore, does not indicate the Bank's exposure to credit or price risks.

The derivative instruments become favorable (assets) or unfavorable (liabilities) as a result of fluctuations in the market interest rates or foreign exchange rates related to them. The aggregate contractual or notional amount of the existing financial derivative instruments, the duration to which instruments are favorable or unfavorable, and the aggregate fair value of financial assets and liabilities derivatives can fluctuate significantly from time to time.



All instruments are for trading purposes, there is no hedging during the year.

Derivatives:			
31 December 2024	Notional		
LE,000	amount	Assets	Liabilities
Currency Derivatives			
Currency forwards	2,120,502	1,719	520
Currency swaps	254,529	6,237	312
Currency options	261,389	3,667	3,667
	2,636,420	11,623	4,499
Interest rate derivatives			
Interest rate swaps	20,335,520	329,697	329,697
-	20,335,520	329,697	329,697
Total derivatives	22,971,940	341,320	334,196
31 December 2023	Notional		
LE,000	amount	Assets	Liabilities
Derivatives			
Currency forwards	106,833	549	219
Currency swaps	1,189,931	20,421	7,000
· ·	1,296,764	20,970	7,219
Interest rate derivatives			
Interest rate swaps	-	-	-
_		_	_
Total derivatives	1,296,764	20,970	7,219



21. Financial Investments

	31 December 2024 LE,000	31 December 2023 LE,000
Fair value through other comprehensive income		
Debt instruments at fair value listed - Treasury bills	14,607,800	10,780,371
Debt instruments at fair value listed - Bonds	7,239,260	6,494,026
Equity instruments at fair value unlisted	798,942	39,585
Mutual fund Certificates - according to law requirements	300,400	257,094
Total investment measured at fair value through other comprehensive income	22,946,402	17,571,076
comprehensive income	22,940,402	
Fair value through other profit or loss		
Treasury bills at fair value - listed	90,599	375,968
Governmental Bonds	9,540	7,946
Total investment measured at fair value through other		
profit or loss	100,139	383,914
Total Financial investments	23,046,541	17,954,990
Current Balances	17,166,638	14,283,663
Non-current balances	5,879,903	3,671,327
	23,046,541	17,954,990
Debt instruments with fixed interest rates	21,947,199	17,658,311
	21,947,199	17,658,311
	31 December	31 December
T	2024	2023
Treasury bills according to the following maturities:	LE,000	LE,000
Treasury bills, maturity 91 days	1,297,640	2,002,843
Treasury bills, maturity 182 days	2,972,042	2,253,935
Treasury bills, maturity 273 days	2,364,889	1,049,401
Treasury bills, maturity 364 days	8,933,502	6,344,475
Unearned interest	(869,674)	(494,315)
	14,698,399	11,156,339
	11,070,077	

22. Investment in subsidiary

The bank's investment in subsidiary represents 99.99% and the subsidiary is not listed in the Egyptian stock exchange.

0	31 December	31 December
	2024	2023
	LE,000	LE,000
	143,822	143,822
Balance at cost	143,822	143,822



22 Investment in subsidiaries (continued)

The bank's interest in its subsidiary is as follows:

Company	Country	Assets	Liabilities	Revenues	Profit/(Loss)
EHFC December 31, 2024	Egypt	1,097,594	943,393	234,570	21,656
EHFC December 31, 2023	Egypt	601,672	468,082	106,600	11,148

23. Intangible assets

	31 December 2024	31 December 2023
	LE,000	LE,000
Balance at the beginning of the year		
Cost	552,435	433,409
Accumulated amortization	(376,202)	(318,212)
Net book value	176,233	115,197
Balance for the current year		
Net Book value at the beginning of the year	176,233	115,197
Additions	150,348	119,026
Amortization expense	(70,040)	(57,990)
Net Book Value at the end of the current year	256,541	176,233
Balance at the end of the current year		
Cost	702,783	552,435
Accumulated amortization	(446,242)	(376,202)
Net book value	256,541	176,233

All the intangible assets are software, the bank does not have any internal developed intangible assets.

24. Other assets

	31 December 2024	31 December 2023
	LE,000	LE,000
Accrued revenues	1,478,219	911,508
Prepaid expenses	370,497	307,278
Advance payments for purchase of fixed assets	432,098	344,448
Assets reverted to the Bank in settlement of debts	48,599	115,171
Deposits with others and imprest fund	104,064	64,069
Other	632,115	538,248
Total	3,065,592	2,280,722



25. Fixed Assets

			Commuton			Machinery			
_	Land	Buildings	Computer systems	Vehicles	Fixtures	& equipment	Furniture	Other	Total
Balance as of 1 January 2023									
Cost	56,822	407,830	330,377	29,258	325,975	51,785	39,620	152,277	1,393,944
Accumulated Depreciation	50,022	(168,437)	(245,200)	(20,822)	(253,873)	(37,989)	(27,768)	(69,105)	(823,194)
Net book value as of 1 January 2023	56,822	239,393	85,177	8,436	72,102	13,796	11,852	83,172	570,750
Additions	-	207,070	85,153	2,828	4,391	3,987	1,938	20,417	118,714
Disposals – Cost	_	(1,416)	(9,017)	(2,136)	- 1,551	(8,904)	(1,607)	(4,140)	(27,220)
Depreciation expense	_	(13,554)	(44,881)	(3,202)	(25,506)	(3,471)	(3,424)	(14,410)	(108,448)
Disposals – Accumulated Depreciation	_	1,373	9,007	1,963	-	8,831	1,533	3,995	26,702
Net book value as of 31 December 2023	56,822	225,796	125,439	7,889	50,987	14,239	10,292	89,034	580,498
Polonge og of 1 January 2024									
Balance as of 1 January 2024 Cost	56 922	406,414	406,513	20.050	220.266	16 060	20.051	160 551	1 405 420
Accumulated Depreciation	56,822	(180,618)	(281,074)	29,950 (22,061)	330,366 (279,379)	46,868 (32,629)	39,951 (29,659)	168,554 (79,520)	1,485,438 (904,940)
Net Book value as of 1 January 2024	56,822	225,796	125,439	7,889	50,987	14,239	10,292	89,034	580,498
Additions	30,022	223,790	94,661	18,358	73,647	6,981	2,146	52,749	248,542
Disposals – Cost	_	(5,323)	(294)	(3,994)	(4,971)	(116)	(20)	(60)	(14,778)
Depreciation expense	_	(3,323) $(13,311)$	(51,866)	(3,416)	(24,359)	(3,886)	(3,276)	(17,249)	(117,363)
Disposals – Accumulated Depreciation	_	5,323	293	3,939	4,971	108	20	60	14,714
Net book value as of 31 December 2024	56,822	212,485	168,233	22,776	100,275	17,326	9,162	124,534	711,613
Balance as of 31 December 2024	00,022	212,100	100,200	,,,,,	100,276	17,020),10 2	12 1,00	711,010
Cost	56,822	401,091	500,880	44,314	399,042	53,733	42,077	221,243	1,719,202
Accumulated Depreciation	-	(188,606)	(332,647)	(21,538)	(298,767)	(36,407)	(32,915)	(96,709)	(1,007,589)
Net book value as of 31 December 2024	56,822	212,485	168,233	22,776	100,275	17,326	9,162	124,534	711,613



26. Due to banks

	31 December 2024 LE,000	31 December 2023 LE,000
Current accounts	482,571	200,294
	482,571	200,294
Local banks	3,031	2,592
Foreign banks	479,540	197,702
<u> </u>	482,571	200,294
Non-interest bearing	482,571	200,294
<u> </u>	482,571	200,294
Current Balances	482,571	200,294
	482,571	200,294

27. Treasury bills Sold with repurchase agreements

	31 December 2024 LE,000	31 December 2023 LE,000
Treasury bills, maturity 364 days	4,048	5,320
	4,048	5,320



28. Customers' deposits

	31 December 2024	31 December 2023
	LE,000	LE,000
Demand deposits	47,740,309	38,056,714
Time and call deposits	28,050,124	29,218,022
Certificates of deposits	11,200,568	9,450,507
Saving accounts	6,805,405	5,324,155
Other deposits	1,728,167	2,125,905
Total	95,524,573	84,175,303
Corporate Deposits	64,094,548	59,584,890
Individual Deposits	31,430,025	24,590,413
	95,524,573	84,175,303
Current Balances	59,391,638	53,510,034
Non-current balances	36,132,935	30,665,269
	95,524,573	84,175,303
Non-interest-bearing balances	21,251,391	18,177,257
Fixed interest rate balances	56,834,792	57,382,487
Variable interest rate balances	17,438,390	8,615,559
	95,524,573	84,175,303

29. Other Loans

	Interest Rates	31 December 2024 LE,000	31 December 2023 LE,000
Credit Agricole Paris (13/6/2027)	SOFR +2.970%	508,388	308,931
Credit Agricole Paris (11/5/2028)	SOFR +2.955%	508,388	308,931
Credit Agricole Paris (13/4/2029)	SOFR +3.407%	508,388	308,931
		1,525,164	926,793



30. Other Liabilities

	31 December 2024 LE,000	31 December 2023 LE,000
Accrued interest	538,597	572,188
Unearned revenue	93,784	55,189
Accrued expenses	844,960	669,611
Other credit balances	2,796,621	2,625,400
	4,273,962	3,922,388
31. Other provisions		
	31 December 2024 LE,000	31 December 2023 LE,000
Balances At 1 January	626,271	353,486
Exchange differences	200,930	41,420
Charged / (release) to the income statement	93,213	231,587
Utilized during year	(39,000)	(222)
	881,414	626,271
Other provisions represent the following:		,
	31 December 2024 LE,000	31 December 2023 LE,000
Provision for claims	405,169	161.072
	476,245	161,073
Provision for contingent liabilities	881,414	465,198
Balance		626,271



32. Retirement benefit obligations

	31 December 2024 LE,000	31 December 2023 LE,000
Medical benefits liability Post-employment medical benefits	223,414	140,257
1 7	223,414	140,257

There is a liability on the Bank towards the Post-Employment Medical Benefits Fund for the payment of medical insurance premiums for the ex-employees of ex-EAB who reach the retirement age or resign from ex-EAB before its merger with Calyon Bank – Egypt in September 2006.

The Bank is obligated to pay these premiums for providing medical care for the retired employees' spouses and children till death or reach 21 years of age in respect of children.

The Bank entrusted an actuary with determining the net present value of all future medical insurance premiums required to be paid by the Bank until the death of retirees & their spouses, and their children until reaching 21 years of age.

The balances shown in the statement of financial position are as follows:

	31 December 2024	31 December 2023
	EGP	EGP
The present value of financed liabilities	223,414	140,257
Retirement benefit obligations	223,414	140,257
<u>The movement in liabilities during the fina</u> Balance at the beginning of the year	ncial year is as follows:	190,979
Current service cost	2,790	5,816
Cost of interest	32,530	27,436
Contributions paid	(12,000)	(9,731)
Remeasurements included in OCI	59,837	(74,243)
Retirement benefit obligations	223,414	140,257
		=

33,252



Notes to the separate financial statements - For the year ended 31 December 2024

32. Retirement benefit obligations (continued)

The movement on the fair value of assets included in employee benefit plans is as follows:

	31 December 2024 <u>EGP</u>	31 December 2023 <u>EGP</u>
Balance at the beginning of the financial ye		-
Bank contribution	12,000	9,731
Employee contribution	(12,000)	(9,731)
Balance at the end of the financial year	-	-
The amounts recognized in the statemen	at of income are as follows:	-
·	at of income are as follows:	5,816

35,320

The most important assumptions used by the actuary are as follows:

Interest rate used as a discount basis	26.00%
Inflation Rate of medical care costs	23.00%

The assumption of death rates was made according to the British Mortality Table no. A49/52.

33. Paid up capital

Total

The bank authorized share capital with LE 6,000,000 thousand the issued and paid up capital is LE 5,000,000 thousand divided into 1,250,000 thousand ordinary shares with par value LE 4 each and there is no treasury stock, the following is a list of the shareholders of the bank as of 31 December 2024:

Shareholder	No. of shares	% of ownership	Amount 000'EGP
Credit Agricole SA	652,318,110	52.19%	2,609,272
Credit Agricole Corporate and Investment	163,327,560	13.07%	653,310
RolaCo. EGP For Investment owned by			
Ali Ben Hassan Ben Ali Dayekh	124,585,543	9.97%	498,342
Social Insurance Fund for Government			
Sector Employees	79,600,267	6.37%	318,401
Others	230,168,520	18.40%	920,675
Total	1,250,000,000	100.00%	5,000,000



According to the decision of the general assembly and extraordinary general assembly meetings dated 29 June 2021.

The bank authorized share capital increased to 6,000,000 thousand EGP with an increase amounting 2,500,000 thousand EGP.

Issued and paid-up capital increased to 5,000,000 thousand EGP with an increase amounting 3,756,332 thousand EGP, fully paid in through full utilization of the specific reserve amounting to 65,214 thousand EGP, plus full utilization of the specific capital gain reserve for 63,183 thousand EGP plus amount of 3,627,935 thousand EGP transferred from the retained earnings through the distribution of free shares.

34. Reserves and retained earning

	31 December 2024	31 December 2023
A. Reserves	LE,000	LE,000
General Banking Risk Reserve	10,200	5,720
Legal reserve	1,076,493	819,817
Capital reserve	60,720	51,912
Fair value reserve	714,337	(168,144)
General Risk Reserve	107,551	107,551
Total reserves	1,969,301	816,856

Movements in reserves were as follows:

a. General Banking Risk Reserve	2024 LE,000	2023 LE,000
Balance at the beginning of the year	5,720	2,725
Transferred from the Net profit	5,067	5,235
Transferred to Retained Earning	(587)	(2,240)
Balance	10,200	5,720

The instructions of the Central Bank of Egypt stipulate the formation of a general banking risk reserve to meet unexpected risks, and distribution from the reserve will not be made except after obtaining the approval of the Central Bank of Egypt.

b. Legal reserve	31 December 2024 LE,000	31 December 2023 LE,000
Balance at the beginning of the year	819,817	699,011
Transferred from the Net profit	256,676	120,806
Balance	1,076,493	819,817



In accordance with local laws, 5% of the net profit shall be transferred to non-distributable legal reserve until it reaches 50% of the capital.

c. Capital Reserve		31 December 2024 LE,000	31 December 2023 LE,000
Balance at the beginning of	of the year	51,912	48,914
Transferred from Net prof	ĩt	8,808	2,998
Balance		60,720	51,912

The Capital reserve represents the amounts transferred from the retained earnings related to the gains or losses resulting from the sale of fixed assets, this reserve is non-distributable

d.	Fair value reserve	31 December 2024 LE,000	31 December 2023 LE,000
	Balance at the beginning of the year	(168,144)	142,926
	Net Gain (Loss) from change in fair value	882,481	(311,070)
	Balance at the end of the year	714,337	(168,144)

Fair reserve represents the revaluation of financial instruments that are measured through other comprehensive income.

		31 December	31 December
		2024	2023
e.	General Risk Reserve	LE,000	LE,000
	Balance at the beginning of the year	107,551	107,551
	Balance	107,551	107,551



B. Retained earnings	31 December 2024 LE,000	31 December 2023 LE,000
Balance at the beginning of the year	8,675,917	3,923,867
Dividend	(1,945,352)	(241,612)
Transferred to Legal reserve	(256,676)	(120,806)
Transferred to Capital Reserve	(8,808)	(2,998)
Transferred to General Banking Risk Reserve	(5,067)	(5,235)
Transferred to Banking Sector Support & Development Fund	(51,284)	(24,109)
Transfer from General Banking Risk Reserve (Sold Asset Acquired)	587	2,240
Remeasurement of employee benefits	-	2,245
Transferred from Fair value Reserve upon disposal	4,579	-
Other changes	21,691	-
Profit of the year	8,000,928	5,142,325
Balance	14,436,515	8,675,917

35. Contingent liabilities and commitments

A. Loans, advances and Guarantees Commitments	31 December 2024 LE,000	31 December 2023 LE,000
Letters of guarantee	21,705,143	14,971,307
Commercial letters of credit (import and export)	3,567,950	1,930,884
Acceptances	2,697,961	1,332,849
Other contingent liability	4,142,983	3,182,029
Total	32,114,037	21,417,069

B. Operational Lease:

There is no commitment for operational lease at the financial statement date.

C. Legal Claims

There were a number of legal proceedings outstanding against the bank with provision amounted 29,591 thousand Egyptian pounds.



D. Capital Commitments

The bank had capital commitments of 112,627 thousand Egyptian pounds in respect of fixed assets purchases and branches fixtures and have not been implemented yet till the balance sheet date.

36. Cash and cash equivalents

For the purposes of the cash flow statement presentation, cash and cash equivalents comprise the following balances with less than three months maturity from the date of acquisition.

	31 December 2024 LE,000	31 December 2023 LE,000
Cash and balances with central banks	3,230,919	2,142,120
Due from banks	36,524,128	36,301,389
Treasury bills with maturities within 91 days	1,258,203	1,981,765
	41,013,250	40,425,274



37. Mutual funds

Funds are one of the banking activities licensed to the bank under Capital Market Law No. 95 of 1992 and its executive regulations. The first, second and third funds are managed by EFG Hermes Investment Fund Management Company, while HC Investment Fund Management Company manages the fourth fund.

Credit Agricole Bank mutual fund no. (1)

The fund is one of the banking activities licensed by the capital law no. 95 for 1992 and its executive rules. The number of investment certificates in the fund have reached 3,000,000 certificates and their value 300,000,000 EGP. The bank owned 150 000 investment certificates (par value 15,000,000 EGP) Credit Agricole 1st fund managed by EFG Hermes, the redeemable price per IC amounted to EGP 1087.57 at balance sheet date and the total value is 163,135,000 EGP.

According to the mutual fund management contract and prospects, CA obtains management fees and commission for monitoring and other managerial services, the total commissions amounted 1,224,212 EGP as of 31 December 2024 that was classified as fees and commission in the income statement.

Credit Agricole Bank mutual fund no. (2)

The mutual fund owns about 3,000,000 certificates (amounted 300,000,000 EGP) of which the bank owns 150,000 certificates (par value 15,000,000) for managing the mutual fund activity, their redemption value at the balance sheet date is 71,668,500 EGP with a redeemable price of 477.79 EGP per IC.

According to the mutual fund management contract and prospects, CA obtains management fees and commission for monitoring and other managerial services, the total commissions amounted 649,130 EGP as of **31 December 2024** that was classified as fees and commission income in the income statement.

Credit Agricole Bank mutual fund no. (3)

The mutual fund owns about 4,000,000 certificates (amounted 4,000,000,000 EGP) of which the bank owns 39,000 Certificates (par value 39,000,000EGP) for managing the mutual fund activity, their redemption value at the balance sheet date is 39,000,000 EGP and a redeemable price of 1,000.00 EGP per IC.

According to the mutual fund management contract and prospects, CA obtains management fees and commission for monitoring and other managerial services, the total commissions amounted 4,088,288 EGP as of **31 December 2024** that was classified as fees and commission income n in the income statement.

Credit Agricole Bank mutual fund no. (4)

The mutual fund owns about 1,000,000 certificates (amounted 100,000,000 EGP) of which the bank owns 50,000 certificates (par value 5,000,000) for managing the mutual fund activity, their redemption value at the balance sheet date is 26,595,500 EGP with a redeemable price of 531.91 EGP per IC.

According to the mutual fund management contract and prospects, CA obtains management fees and commission for monitoring and other managerial services, the total commissions amounted 174,652 EGP as of **31 December 2024** that was classified as fees and commission income in the income statement.



38. Related party transactions

The Bank's parent company is Credit Agricole (France) which holds 52.19% of the common stock and the remaining portion of 47.81% is held by other shareholders presented in the capital disclosure.

The Bank had transactions with its related parties on an arm's length basis. The nature of such transactions and related balances as presented at the balance sheet date are as follows:

A) Loans and advances to related parties

	<u>Subsidiary</u>	
	31 December 2024	31 December 2023
	LE,000	LE,000
Loans outstanding at 1 January	295,604	274,991
Loans issued (repayment)	347,428	20,613
Loans outstanding	643,032	295,604
ECL	(29,922)	(22,224)
Net outstanding	613,110	273,380
Interest income earned	134,922	44,288

B) Deposits from related parties

	Subsidiary	
	31 December 2024 LE,000	31 December 2023 LE,000
Deposits at 1 January	1,814	232
Deposits received (repaid)	38,591	1,582
Deposits	40,405	1,814
Interest expense on deposits	4,671	1,078

C) Other transactions with related parties

	Credit Agricole Group	
	31 December 2024 LE,000	31 December 2023 LE,000
Due from banks		
Outstanding at 1 January	118,954	704,808
Received / Collected during the year	579,488	(585,854)
Ending balance 31 December	698,442	118,954



	Credit Agricole Group	
	31 December 2024	31 December 2023
	LE,000	LE,000
Due to banks		
Outstanding at 1 January	185,386	166,927
Received / Collected during the year	(53,215)_	18,459
Ending balance 31 December	132,171_	185,386
	Credit Agricole Group 31 December 31 December 2024 2023	
	LE,000	LE,000
General and Administrative expenses	146,571	242,610
Other Loans	1,525,164	926,793
Interest and commission income	32,146	18,004
Interest and commission expense	170,417	95,447
	Subsidiaries and associates	
	31 December	31 December
	2024	2023
	LE,000	LE,000
Investment is subsidiary	143,822	143,822



39. Short term wages and benefits

The monthly average of net total annual income of the banks' twenty employees with the largest wages and salaries collectively during the year amounted to 12,293 thousand EGP compared to 7,815 thousand for the previous year, and the total outstanding loans for the top management during the year amounted to 10,453 thousand EGP compared to 5,691 thousand for the previous year.

40. Tax position

The tax position of Credit Agricole Egypt Bank includes the tax position of the bank in addition to American Express Bank, Egyptian American Bank and Calyon before the merger, due to the merger of all these banks until they became in their final form Credit Agricole Egypt Bank.

1) Corporate Income Tax

Period from start-up date to 2023

Tax report has been submitted and tax paid.

2) Salaries Tax

Period from start-up date to 2022

Tax examination was done; due tax was paid.

3) Stamp Duty

Stamp Duty under Law no. 143/2006

Tax examination was done together with internal committees and due tax was paid until 2015.

2016 & 2023

Tax Examination was done, and due tax was paid.

41. Translation

These financial statements are a translation into English from the original Arabic statements. The original Arabic statements are the official financial statements.
