

Unaudited figures



The bank for a changing world



CONTENTS

	CON	NSOLIDATED FINANCIAL STATEMENTS	4
	PRC	OFIT AND LOSS ACCOUNT FOR THE YEAR ENDED 2024	4
	STA	TEMENT OF NET INCOME AND CHANGES IN ASSETS AND LIABILITIES RECOGNISED DIRECTLY	(IN
	EQL	JITY	5
		ANCE SHEET AT 31 DECEMBER 2024	6
		SH FLOW STATEMENT FOR THE YEAR ENDED 31 DECEMBER 2024	7
_	STA	TEMENT OF CHANGES IN SHAREHOLDERS' EQUITY	8
	NOT	TES TO THE FINANCIAL STATEMENTS	10
1	_		
	1.	SUMMARY OF MATERIAL ACCOUNTING POLICIES APPLIED BY THE GROUP	10
		Accounting standards	10
		Consolidation	12
		Translation of foreign currency transactions	16
		Financial information in hyperinflationary economies	17
		Net interest income, income and expenses from commissions and other activities Financial assets and liabilities	17
			19 32
	-	Insurance activities Property, plant, equipment and intendible assets	32 38
	1.i	Property, plant, equipment and intangible assets Leases	30 39
	т.і 1.j	Assets held for sale and discontinued operations	39 40
	-	Employee benefits	40
	1.K	Share-based payments	42
		Provisions recorded under liabilities	42
		Current and deferred tax	43
		Cash flow statement	44
		Use of estimates in the preparation of the financial statements	44
	пр		
	2.	NOTES TO THE PROFIT AND LOSS ACCOUNT FOR THE YEAR ENDED 2024	46
	2.a	Net interest income	46
	2.b	Commission income and expense	47
	2.c	Net gain on financial instruments at fair value through profit or loss	47
	2.d	Net gain on financial instruments at fair value through equity	48
	2.e	Net income from other activities	49
	2.f	Operating expenses	49
	•	Cost of risk	50
	2.h	Other net losses for risk on financial instruments	57
	2.i	Net gain on non-current assets	58
	2.j	Corporate income tax	58
	~		50
	3.	SEGMENT INFORMATION	58
	4.	NOTES TO THE BALANCE SHEET AT 31 DECEMBER 2024	63
	4.a	Financial instruments at fair value through profit or loss	63
		Derivatives used for hedging purposes	65
	4.c	Financial assets at fair value through equity	67
		Measurement of the fair value of financial instruments	68
	4.e	Financial assets at amortised cost	78
	4.f	Impaired financial assets (stage 3)	79
	4.g	Financial liabilities at amortised cost due to credit institutions and customers	80
	4.h	Debt securities and subordinated debt	81
	4.i	Current and deferred taxes	83
		Accrued income/expense and other assets/liabilities	84
	4.k	Equity-method investments	84



	Property, plant, equipment and intangible assets used in operations, investment property	85
	Goodwill	86
	Provisions for contingencies and charges	89
4.0	Offsetting of financial assets and liabilities	90
5.	NOTES RELATED TO INSURANCE ACTIVITIES	93
5.a	Net income from insurance activities	93
5.b	Reconciliation of expenses by type and by function	95
5.c	Investments, other assets and financial liabilities related to insurance activities	95
5.d	Assets and liabilities related to insurance contracts	98
6.	FINANCING AND GUARANTEE COMMITMENTS	102
6.a	Financing commitments given or received	102
	Guarantee commitments given by signature	102
	Securities commitments	103
6.d	Other guarantee commitments	103
7.	SALARIES AND EMPLOYEE BENEFITS	104
7.a	Salary and employee benefit expense	104
	Post-employment benefits	104
	Other long-term benefits	111
	Termination benefits	111
7.e	Share-based payments	112
8.	ADDITIONAL INFORMATION	113
8.a	Changes in share capital and earnings per share	113
	Minority interests	116
8.c	Legal proceedings and arbitration	119
	Business combinations and loss of control or significant influence	121
	Discontinued activities	122
8.f	Scope of consolidation	123



CONSOLIDATED FINANCIAL STATEMENTS Prepared in accordance with IFRS as adopted by the European Union

The Board of directors of BNP Paribas approved the Group consolidated financial statements on 3 February 2025. The consolidated financial statements of the BNP Paribas Group are presented for the years ended 31 December 2024 and 2023. In accordance with Annex I of European Delegated Regulation (EU) n° 2019/980 as amended by Delegated Regulation (EU) n° 2020/1273, the consolidated financial statements for the year ended 31 December 2022 are provided in the Universal registration document filed with the Autorité des Marchés Financiers on 22 March 2024 under number D.24-0158.

On 18 December 2021, the Group concluded an agreement with BMO Financial Group for the sale of 100% of its retail and commercial banking activities in the United States operated by the BancWest cash-generating unit. The terms of this transaction fall within the scope of application of IFRS 5 relating to groups of assets and liabilities held for sale (see note 8.e *Discontinued activities*) leading to isolate the "Net income from discontinued activities" on a separate line. A similar reclassification is made in the statement of net income and changes in assets and liabilities recognised directly in equity and in the cash flow statement.

Following the receipt of regulatory approvals, the transaction was finalised on 1 February 2023.

PROFIT AND LOSS ACCOUNT FOR THE YEAR ENDED 2024

	Notes	Year to 31 Dec. 2024	Year to 31 Dec. 2023
In millions of euros			
Interest income	2.a	83,020	79,542
Interest expense	2.a	(63,496)	(60,484)
Commission income	2.b	16,196	15,011
Commission expense	2.b	(5,495)	(5,190)
Net gain on financial instruments at fair value through profit or loss	2.c	11,569	10,346
Net gain on financial instruments at fair value through equity	2.d	209	28
Net gain on derecognised financial assets at amortised cost	_	55	66
Net income from insurance activities	5.a	2,396	2,320
of which Insurance revenue		9,711	8,945
Insurance service expenses		(7,502)	(6,786)
Investment return Net finance income or expenses from insurance contracts		11,554 (11,367)	10,254 (10,093)
Income from other activities	2.e	21,922	18,560
Expense on other activities	2.e 2.e	(17,545)	(14,325)
REVENUES FROM CONTINUING ACTIVITIES	2.0	48,831	45,874
Operating expenses	2.f	(27,803)	(28,713)
Depreciation, amortisation and impairment of property, plant and equipment and intangible assets	4.1	(2,390)	(2,243)
GROSS OPERATING INCOME FROM CONTINUING ACTIVITIES		18,638	14,918
Cost of risk	2.g	(2,999)	(2,907)
Other net losses for risk on financial instruments	2.h	(202)	(775)
OPERATING INCOME FROM CONTINUING ACTIVITIES		15,437	11,236
Share of earnings of equity-method entities	4.k	701	593
Net gain on non-current assets	2.i	(191)	(104)
Goodwill	4.m	241	-
PRE-TAX INCOME FROM CONTINUING ACTIVITIES		16,188	11,725
Corporate income tax from continuing activities	2.j	(4,001)	(3,266)
NET INCOME FROM CONTINUING ACTIVITIES		12,187	8,459
Net income from discontinued activities	8.e	-	2,947
NET INCOME		12,187	11,406
Net income attributable to minority interests		499	431
NET INCOME ATTRIBUTABLE TO EQUITY HOLDERS		11,688	10,975
Basic earnings per share	8.a	9.57	8.58
Diluted earnings per share	8.a	9.57	8.58



STATEMENT OF NET INCOME AND CHANGES IN ASSETS AND LIABILITIES RECOGNISED DIRECTLY IN EQUITY

In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
Net income for the period	12,187	11,406
Changes in assets and liabilities recognised directly in equity	945	596
Items that are or may be reclassified to profit or loss	1,129	367
- Changes in exchange differences	1,177	(109)
- Changes in fair value of financial assets at fair value through equity		
Changes in fair value recognised in equity	(632)	244
Changes in fair value reported in net income	(66)	27
- Changes in fair value of investments of insurance activities		
Changes in fair value recognised in equity	(543)	4,665
Changes in fair value reported in net income	447	558
- Changes in fair value of contracts of insurance activities	259	(4,573)
- Changes in fair value of hedging instruments		
Changes in fair value recognised in equity	(111)	146
Changes in fair value reported in net income	(5)	22
- Income tax	150	(283)
- Changes in equity-method investments, after tax	453	(162)
- Changes in discontinued activities, after tax	-	(168)
Items that will not be reclassified to profit or loss	(184)	229
- Changes in fair value of equity instruments designated as at fair value through equity	(17)	232
- Debt remeasurement effect arising from BNP Paribas Group issuer risk	(587)	45
- Remeasurement gains (losses) related to post-employment benefit plans	228	(173)
- Income tax	112	11
- Changes in equity-method investments, after tax	80	114
- Changes in discontinued activities, after tax	-	-
Total	13,132	12,002
- Attributable to equity shareholders	12,431	11,479
- Attributable to minority interests	701	523



BALANCE SHEET AT 31 DECEMBER 2024

In millions of euros, at	Notes	31 December 2024	31 December 2023
ASSETS			
Cash and balances at central banks		182,496	288,259
Financial instruments at fair value through profit or loss			,
Securities	4.a	267,357	211,634
Loans and repurchase agreements	4.a	225,699	227,175
Derivative financial instruments	4.a	322,631	292,079
Derivatives used for hedging purposes	4.b	20,851	21,692
Financial assets at fair value through equity		74.400	50.074
Debt securities	4.c	71,430	50,274
Equity securities	4.c	1,610	2,275
Financial assets at amortised cost Loans and advances to credit institutions	1.0	21 1 17	24,335
	4.e	31,147	,
Loans and advances to customers	4.e	900,141	859,200
Debt securities	4.e	146,975	121,161
Remeasurement adjustment on interest-rate risk hedged portfolios	Γ.	(758)	(2,661)
Investments and other assets related to insurance activities Current and deferred tax assets	5.c 4.i	286,849 6,215	257,098 6,556
Accrued income and other assets	4.i 4.j	174,147	170,758
Equity-method investments	4.j 4.k	7,862	6,751
Property, plant and equipment and investment property	4.1	50,314	45,222
Intangible assets	4.1	4,392	4,142
Goodwill	4.m	5,550	5,549
TOTAL ASSETS		2,704,908	2,591,499
LIABILITIES		, . ,	,,
		2 266	2.274
Deposits from central banks Financial instruments at fair value through profit or loss		3,366	3,374
Securities	4.a	79,958	104,910
Deposits and repurchase agreements	4.a	304,817	273,614
Issued debt securities and subordinated debt	4.a	104,934	83,763
Derivative financial instruments	4.a	301,953	278,892
Derivatives used for hedging purposes	4.b	36,864	38,011
Financial liabilities at amortised cost			
Deposits from credit institutions	4.g	66,872	95,175
Deposits from customers	4.g	1,034,857	988,549
Debt securities	4.h	198,119	191,482
Subordinated debt	4.h	31,799	24,743
Remeasurement adjustment on interest-rate risk hedged portfolios		(10,696)	(14,175)
Current and deferred tax liabilities	4.i	3,657	` 3,821
Accrued expenses and other liabilities	4.j	136,955	143,673
Liabilities related to insurance contracts	5.d	247,699	218,043
Financial liabilities related to insurance activities	5.c	19,807	18,239
Provisions for contingencies and charges	4.n	9,806	10,518
TOTAL LIABILITIES		2,570,767	2,462,632
EQUITY			
Share capital, additional paid-in capital and retained earnings		118,957	115,809
Net income for the period attributable to shareholders		11,688	10,975
Total capital, retained earnings and net income for the period attributable to shareholders		130,645	126,784
Changes in assets and liabilities recognised directly in equity		(2,508)	(3,042)
Shareholders' equity		128,137	123,742
Minority interests	8.b	6,004	5,125
TOTAL EQUITY		134,141	128,867
TOTAL LIABILITIES AND EQUITY		2 704 009	2 504 400
TVTAL LIADILITIES AND EQUIT		2,704,908	2,591,499

🚰 BNP PARIBAS

CASH FLOW STATEMENT FOR THE YEAR ENDED 31 DECEMBER 2024

	Year to 31 Dec. 2024	Year to 31 Dec. 2023
In millions of euros Notes	40.400	44 705
Pre-tax income from continuing activities Pre-tax income from discontinued activities	16,188	11,725
Pre-tax income from discontinued activities		3,658
Non-monetary items included in pre-tax net income and other adjustments	11,094	8,495
Net depreciation/amortisation expense on property, plant and equipment and intangible assets	7,272	6,245
Impairment of goodwill and other non-current assets Net addition to provisions	21 3,023	(32) 3,646
Variation of assets/liabilities related to insurance contracts	3,181	(6,240)
Share of earnings of equity-method entities	(701)	(593)
Net income from investing activities	(277)	(3,600)
Net income (expense) from financing activities	(604)	506
Other movements	(821)	8,563
Net decrease related to assets and liabilities generated by operating activities	(124,658)	(58,119)
Net decrease related to transactions with customers and credit institutions	(8,672)	(7,751)
Net decrease related to transactions involving other financial assets and liabilities	(102,669)	(32,712)
Net decrease related to transactions involving non-financial assets and liabilities Taxes paid	(10,184) (3,133)	(14,297) (3,359)
	(3,133)	(3,339)
NET DECREASE IN CASH AND CASH EQUIVALENTS GENERATED BY OPERATING ACTIVITIES	(97,376)	(34,241)
Net increase related to acquisitions and disposals of consolidated entities	1,956	9,520
Net decrease related to property, plant and equipment and intangible assets	(2,136)	(2,216)
NET DECREASE (INCREASE) IN CASH AND CASH EQUIVALENTS RELATED TO INVESTING	(400)	7 204
ACTIVITIES	(180)	7,304
Decrease in cash and cash equivalents related to transactions with shareholders	(8,756)	(8,698)
Increase in cash and cash equivalents generated by other financing activities	2,338	4,022
NET DECREASE IN CASH AND CASH EQUIVALENTS RELATED TO FINANCING ACTIVITIES	(6,418)	(4,676)
EFFECT OF MOVEMENT IN EXCHANGE RATES ON CASH AND CASH EQUIVALENTS	(393)	(3,506)
NET DECREASE IN CASH AND CASH EQUIVALENTS	(104,367)	(35,119)
of which net increase in cash and cash equivalents from discontinued activities	-	9,909
Balance of cash and cash equivalent accounts at the start of the period	282,579	317,698
Cash and amounts due from central banks	288,279	318,581
Due to central banks	(3,374)	(3,054)
On demand deposits with credit institutions	8,352	11,927
On demand loans from credit institutions 4.g	(10,770)	(12,538)
Deduction of receivables and accrued interest on cash and cash equivalents	92	163
Cash and cash equivalent accounts classified as "Assets held for sale"	-	2,619
Balance of cash and cash equivalent accounts at the end of the period	178,212	282,579
Cash and amounts due from central banks	182,511	288,279
Due to central banks	(3,366)	(3,374)
On demand deposits with credit institutions	9,482	8,352
On demand loans from credit institutions 4.g Deduction of receivables and accrued interest on cash and cash equivalents	(10,608) 193	(10,770) 92
NET DECREASE IN CASH AND CASH EQUIVALENTS	(104,367)	(35,119)
	(,)	(,)

⁽¹⁾ As of 2024, disposals of leased assets are reported under "Net decrease related to transactions involving non-financial assets and liabilities". In 2023, they were reported within the "Other movements" line for EUR 3,612 million.



STATEMENT OF CHANGES IN SHAREHOLDERS' EQUITY

	Ca	Capital and retained earnings			Changes in assets and liabilities recognised directly in equity that will not be reclassified to profit or loss				
In millions of euros	Share capital and additional paid-in-capital	Undated super subordinated notes	Non- distributed reserves	Total	Financial assets designated as at fair value through equity	Own-credit valuation adjustment of debt securities designated as at fair value through profit or loss	Remeasurement gains (losses) related to post- employment benefit plans	Discontinued activities	Total
Balance at 31 December 2022	26,190	11,800	86,866	124,856	585	119	540	(119)	1,125
Appropriation of net income for 2022	,		(4,744)	(4,744)				. ,	-
Increases in capital and issues		1,670	(2)	1,668					-
Reductions or redemptions of capital	(4,983)		(17)	(5,000)					-
Movements in own equity instruments	(5)	2	(218)	(221)					-
Share-based payment plans			(8)	(8)					-
Remuneration on undated super subordinated notes			(654)	(654)					-
Impact of internal transactions on minority shareholders (note 8.b)			(21)	(21)					-
Movements in consolidation scope impacting minority shareholders (note 8.b)				-					-
Acquisitions of additional interests or partial sales of interests (note 8.b)			1	1					-
Change in commitments to repurchase minority shareholders' interests			9	9					-
Other movements			(4)	(4)					-
Realised gains or losses reclassified to retained earnings			(73)	(73)	(34)	(8)	(4)	119	73
Changes in assets and liabilities recognised directly in equity				-	304	35	(105)		234
Net income for 2023			10,975	10,975					-
Balance at 31 December 2023	21,202	13,472	92,110	126,784	855	146	431		1,432
Appropriation of net income for 2023			(5,198)	(5,198)					-
Increases in capital and issues	(4.054)	(4.000)	(00)	-					-
Reductions or redemptions of capital	(1,051)	(1,326)	(62) 423	(2,439) 388					-
Movements in own equity instruments Share-based payment plans	(18)	(17)	423	(5)					-
Remuneration on undated super subordinated notes			(743)	(743)					-
Movements in consolidation scope impacting minority shareholders (note 8.b)			()	-					-
Acquisitions of additional interests or partial sales of interests (note 8.b)			4	4					-
Change in commitments to repurchase minority shareholders' interests			(4)	(4)					-
Other movements			(39)	(39)					-
Realised gains or losses reclassified to retained earnings			209	209	(210)	1			(209)
Changes in assets and liabilities recognised directly in equity				-	79	(435)	165		(191)
Net income for 2024			11,688	11,688					-
Balance at 31 December 2024	20,133	12,129	98,383	130,645	724	(288)	596		1,032



BETWEEN 1 JANUARY 2023 AND 31 DECEMBER 2024

langes in as	ssets and habilities re	nd liabilities recognised directly in equity that may be reclassified to p loss			to profit or			
Exchange lifferences	Financial assets at fair value through equity	Financial investments and contracts of insurance activities	Derivatives used for hedging purposes	Discontinued activities	Total	Total shareholders' equity	Minority interests (note 8.b)	Total equit
(3,190)	(511)	(1,462)	251	168	(4,744)	121,237	4,773	126,0
							(179)	
						1,668	316	1,9
					-	(5,000)		(5,0
					-	. (221)		(2
					-	(0)	1	(6
					-	(654)	(3)	(6
						. (21)	21	
					-		(90)	(
						· 1	(12)	(
						. 9	(225)	(2
						(4)		
(239)	153	490	34	(168)	270	504	92	
					-	10,975	431	11,4
(3,429)	(358)	(972)	285		(4,474)		5,125	
							(364)	
					-		5	
					-	(2,100)		(2,4
					-	. 388		
					-	· (5) · (743)	(8)	(7
							258	
						. 4	192	
						. (4)	93	
						(39)	2	
							2	
1,218	(494)	365	(155)		934	743	202	
					-	11,688	499	12,
(2,211)	(852)	(607)	130		(3,540)	128,137	6,004	134,

NOTES TO THE FINANCIAL STATEMENTS Prepared in accordance with IFRS as adopted by the European Union

1. SUMMARY OF MATERIAL ACCOUNTING POLICIES APPLIED BY THE GROUP

1.a ACCOUNTING STANDARDS

1.a.1 APPLICABLE ACCOUNTING STANDARDS

The consolidated financial statements of the BNP Paribas Group have been prepared in accordance with international accounting standards (International Financial Reporting Standards – IFRS), as adopted for use in the European Union¹. Accordingly, certain provisions of IAS 39 on hedge accounting have been excluded.

Information on the nature and extent of risks relating to financial instruments as required by IFRS 7 "Financial Instruments: Disclosures" along with information on regulatory capital required by IAS 1 "Presentation of Financial Statements" are presented in chapter 5 of the Universal registration document. This information, which is an integral part of the notes to the consolidated financial statements of the BNP Paribas Group at 31 December 2024, is covered by the opinion of the Statutory Auditors on the consolidated financial statements, and is identified by the word "Audited" within this chapter. Section 4 of chapter 5, paragraph *Exposures, provisions and cost of risk* provides, in particular, IFRS 7 information on credit risk exposures and related impairment broken down according to whether the underlying loans are performing or non-performing, by geographic area and by industry.

• Further to the Pillar II recommendations of the Organisation for Economic Cooperation and Development (OECD) in relation to the international tax reform, the European Union adopted in December 2022 the 2022/2523 directive instituting a minimum corporate income tax for international groups, effective 1 January 2024. This directive was transposed in France in December 2023 by the 2024 Finance Act.

To clarify the directive's potential impacts, the IASB issued on 23 May 2023 a series of amendments to IAS 12 "Income Taxes", which were adopted by the European Union on 8 November 2023. In accordance with the provisions of these amendments, the Group applies the mandatory and temporary exception not to recognise deferred taxes associated with this additional taxation.

The impact of the Pillar II reform is non-material for the Group. Income before tax and corporate income tax by country are presented in chapter 8 of the 2024 Universal registration document (part 8.6, section II. *Profit and Loss account items and headcount by country*).

• In France, changes resulting from the pension reform enacted on 14 April 2023 constitute a change in post-employment benefits, based on IAS 19 § 104. The non-material impact of this change was recorded in the profit and loss account for the period.

The introduction of other standards, amendments and interpretations that are mandatory as from 1 January 2024, in particular the amendment to IFRS 16 on Lease liabilities in a sale and lease back, had no effect on the Group's financial statements at 31 December 2024.

¹ The full set of standards adopted for use in the European Union can be found on the website of the European Commission at: <u>https://ec.europa.eu/info/business-economy-euro/company-reporting-and-auditing/company-reporting_en</u>



1.a.2 New major accounting standards, published but not yet applicable

The Group did not early apply new standards, amendments and interpretations endorsed by the European Union when the application in 2024 was optional.

The impact assessment of the new standards and amendments not yet applicable by the Group is presented below:

Amendments to IFRS 9 "Financial Instruments" and IFRS 7 "Financial Instruments: Disclosures" relating to the classification and measurement of financial instruments.

On 30 May 2024, the IASB published amendments to IFRS 9 and IFRS 7, which will be applicable for annual periods beginning on 1 January 2026. These amendments:

- clarify the date of recognition and derecognition of certain financial assets and liabilities, with a new exception for certain financial liabilities settled through an electronic payment system;
- clarify and add indications for assessing whether a financial asset meets the cash flow criterion, *e.g.* its cash flows are solely payments of principal and interest on the principal outstanding (SPPI);
- require disclosures in the notes to financial statements for certain instruments with contractual terms that can change the time or amount of cash flows upon the occurrence or non-occurrence of a contingent event (e.g. financial instruments with characteristics linked to the achievement of environmental, social and governance objectives); and
- update the information requirements for equity instruments designated at fair value through equity.

Publication of IFRS 18 "Presentation and disclosure in financial statements" in replacement of IAS 1.

IFRS 18 will be mandatory from 1 January 2027, with retrospective application.

IFRS 18 includes many of the requirements of IAS 1 without changes and supplements them with new requirements relating to:

- the presentation of specific categories (operating, investment and financing) and sub-totals in the statement of profit or loss account;
- information to be disclosed in the notes to the financial statements on management-defined performance measures (MPM);
- aggregation and disaggregation of information in the statement of profit or loss account.

The Bank is currently assessing the detailed implications of applying IFRS 18 to the Group's consolidated financial statements.



1.b CONSOLIDATION

1.b.1 SCOPE OF CONSOLIDATION

The consolidated financial statements of BNP Paribas include entities that are controlled by the Group, jointly controlled, and under significant influence, with the exception of those entities whose consolidation is regarded as immaterial to the Group. Companies that hold shares in consolidated companies are also consolidated.

Subsidiaries are consolidated from the date on which the Group obtains effective control. Entities under temporary control are included in the consolidated financial statements until the date of disposal.

1.b.2 CONSOLIDATION METHODS

Exclusive control

Controlled enterprises are fully consolidated. The Group controls a subsidiary when it is exposed, or has rights, to variable returns from its involvement with the entity and has the ability to affect those returns through its power over the entity.

For entities governed by voting rights, the Group generally controls the entity if it holds, directly or indirectly, the majority of the voting rights (and if there are no contractual provisions that alter the power of these voting rights) or if the power to direct the relevant activities of the entity is conferred on it by contractual agreements.

Structured entities are entities established so that they are not governed by voting rights, for instance when those voting rights relate to administrative tasks only, whereas the relevant activities are directed by means of contractual arrangements. They often have the following features or attributes: restricted activities, a narrow and well-defined objective and insufficient equity to permit them to finance their activities without subordinated financial support.

For these entities, the analysis of control shall consider the purpose and design of the entity, the risks to which the entity is designed to be exposed and to what extent the Group absorbs the related variability. The assessment of control shall consider all facts and circumstances able to determine the Group's practical ability to make decisions that could significantly affect its returns, even if such decisions are contingent on uncertain future events or circumstances.

In assessing whether it has power, the Group considers only substantive rights which it holds or which are held by third parties. For a right to be substantive, the holder must have the practical ability to exercise that right when decisions about the relevant activities of the entity need to be made.

Control is reassessed if facts and circumstances indicate that there are changes to one or more of the elements of control.

Where the Group contractually holds the decision-making power, for instance where the Group acts as fund manager, it shall determine whether it is acting as agent or principal. Indeed, when associated with a certain level of exposure to the variability of returns, this decision-making power may indicate that the Group is acting on its own account and that it thus has control over those entities.

Minority interests are presented separately in the consolidated profit and loss account and balance sheet within consolidated equity. The calculation of minority interests takes into account the outstanding cumulative preferred shares classified as equity instruments issued by subsidiaries, when such shares are held outside the Group.

As regards fully consolidated funds, units held by third-party investors are recognised as debts at fair value through profit or loss, inasmuch as they are redeemable at fair value at the subscriber's initiative.

For transactions resulting in a loss of control, any equity interest retained by the Group is remeasured at its fair value through profit or loss.



Joint control

Where the Group carries out an activity with one or more partners, sharing control by virtue of a contractual agreement which requires unanimous consent on relevant activities (those that significantly affect the entity's returns), the Group exercises joint control over the activity. Where the jointly controlled activity is structured through a separate vehicle in which the partners have rights to the net assets, this joint venture is accounted for using the equity method. Where the jointly controlled activity is not structured through a separate vehicle or where the partners have rights to the assets and obligations for the liabilities of the jointly controlled activity, the Group accounts for its share of the assets, liabilities, revenues and expenses in accordance with the applicable IFRS.

Significant influence

Companies over which the Group exercises significant influence or associates are accounted for by the equity method. Significant influence is the power to participate in the financial and operating policy decisions of a company without exercising control. Significant influence is presumed to exist when the Group holds, directly or indirectly, 20% or more of the voting rights of a company. Interests of less than 20% can be included in the consolidation scope if the Group effectively exercises significant influence. This is the case for example for entities developed in partnership with other associates, where the BNP Paribas Group participates in strategic decisions of the enterprise through representation on the Board of directors or equivalent governing body, or exercises influence over the enterprise's operational management by supplying management systems or senior managers, or provides technical assistance to support the enterprise's development.

Changes in the net assets of associates (companies accounted for under the equity method) are recognised on the assets side of the balance sheet under "Investments in equity-method entities" and in the relevant component of shareholders' equity. Goodwill recorded on associates is also included under "Equity-method investments".

Whenever there is an indication of impairment, the carrying amount of the investment consolidated under the equity method (including goodwill) is subjected to an impairment test, by comparing its recoverable value (the higher of value-in-use and market value less costs to sell) to its carrying amount. Where appropriate, impairment is recognised under "Share of earnings of equity-method entities" in the consolidated income statement and can be reversed at a later date.

If the Group's share of losses of an equity-method entity equals or exceeds the carrying amount of its investment in this entity, the Group discontinues including its share of further losses. The investment is reported at nil value. Additional losses of the equity-method entity are provided for only to the extent that the Group has contracted a legal or constructive obligation or has made payments on behalf of this entity.

Where the Group holds an interest in an associate, directly or indirectly through an entity that is a venture capital organisation, a mutual fund, an open-ended investment company or similar entity such as an investment-related insurance fund, it may elect to measure that interest at fair value through profit or loss.

Realised gains and losses on investments in consolidated undertakings are recognised in the profit and loss account under "Net gain on non-current assets".

The consolidated financial statements are prepared using uniform accounting policies for similar transactions and other events occurring in similar circumstances.



1.b.3 CONSOLIDATION RULES

• Elimination of intragroup balances and transactions

Intragroup balances arising from transactions between consolidated enterprises, and the transactions themselves (including income, expenses and dividends), are eliminated. Profits and losses arising from intragroup sales of assets are eliminated, except where there is an indication that the asset sold is impaired. Unrealised gains and losses included in the value of financial instruments at fair value through equity are maintained in the consolidated financial statements.

By way of exception, amendments to IAS 32 and IFRS 9 allow intra-group assets to be retained in the balance sheet if they are held as underlying components of direct participating contracts. These assets are measured at fair value through profit or loss. These are:

- own shares by amendment to IAS 32;
- financial liabilities issued by the entity in amendment to IFRS 9.

These provisions are applied by the Group's insurance entities that issue direct participating contracts, the underlying elements of which include securities issued by the Group either directly or through consolidated investment entities.

• Translation of accounts expressed in foreign currencies

The consolidated financial statements of BNP Paribas are prepared in euros.

The financial statements of enterprises whose functional currency is not the euro are translated using the closing rate method. Under this method, all assets and liabilities, both monetary and non-monetary, are translated using the spot exchange rate at the balance sheet date. Income and expense items are translated at the average rate for the period.

Financial statements of the Group's subsidiaries located in hyperinflationary economies, previously adjusted for inflation by applying a general price index, are translated using the closing rate. This rate applies to the translation of assets and liabilities as well as income and expenses.

Differences arising from the translation of balance sheet items and profit and loss items are recorded in shareholders' equity under "Exchange differences", and in "Minority interests" for the portion attributable to outside investors. Under the optional treatment permitted by IFRS 1, the Group has reset to zero all translation differences, by booking all cumulative translation differences attributable to shareholders and to minority interests in the opening balance sheet at 1 January 2004 to retained earnings.

On liquidation or disposal of some or all of an interest held in a foreign enterprise located outside the eurozone, leading to a change in the nature of the investment (loss of control, loss of significant influence or loss of joint control without keeping a significant influence), the cumulative exchange difference at the date of liquidation or sale is recognised in the profit and loss account.

Should the percentage of interest change without leading to a modification in the nature of the investment, the exchange difference is reallocated between the portion attributable to shareholders and that attributable to minority interests if the entity is fully consolidated; if the entity is consolidated under the equity method, it is recorded in profit or loss for the portion related to the interest sold.

1.b.4 BUSINESS COMBINATIONS AND MEASUREMENT OF GOODWILL

Business combinations

Business combinations are accounted for using the purchase method.

Under this method, the acquiree's identifiable assets and liabilities assumed are measured at fair value at the acquisition date except for non-current assets classified as assets held for sale which are accounted for at fair value less costs to sell.



The acquiree's contingent liabilities are not recognised in the consolidated balance sheet unless they represent a present obligation on the acquisition date and their fair value can be measured reliably.

The cost of a business combination is the fair value, at the date of exchange, of assets given, liabilities incurred or assumed, and equity instruments issued to obtain control of the acquiree. Costs directly attributable to the business combination are treated as a separate transaction and recognised through profit or loss.

Any contingent consideration is included in the cost, as soon as control is obtained, at fair value on the date when control was acquired. Subsequent changes in the value of any contingent consideration recognised as a financial liability are recognised through profit or loss.

The Group may recognise any adjustments to the provisional accounting within 12 months of the acquisition date.

Goodwill represents the difference between the cost of the combination and the acquirer's interest in the net fair value of the identifiable assets and liabilities of the acquiree at the acquisition date. Positive goodwill is recognised in the acquirer's balance sheet, while negative goodwill is recognised immediately in profit or loss, on the acquisition date. Minority interests are measured at their share of the fair value of the acquiree's identifiable assets and liabilities. However, for each business combination, the Group can elect to measure minority interests at fair value, in which case a proportion of goodwill is allocated to them. To date, the Group has never used this latter option.

Goodwill is recognised in the functional currency of the acquiree and translated at the closing exchange rate.

On the acquisition date, any previously held equity interest in the acquiree is remeasured at its fair value through profit or loss. In the case of a step acquisition, the goodwill is therefore determined by reference to the acquisition-date fair value.

Since the revised IFRS 3 has been applied prospectively, business combinations completed prior to 1 January 2010 were not restated for the effects of changes to IFRS 3.

As permitted under IFRS 1, business combinations that took place before 1 January 2004 and were recorded in accordance with the previously applicable accounting standards (French GAAP), had not been restated in accordance with the principles of IFRS 3.

Specificities relating to insurance contracts acquired through business combinations are set out in note 1.g.2 in the paragraph *Recognition and derecognition*.

• Measurement of goodwill

The BNP Paribas Group tests goodwill for impairment on a regular basis.

- Cash-generating units

The BNP Paribas Group has split all its activities into cash-generating units² representing major business lines. This split is consistent with the Group's organisational structure and management methods, and reflects the independence of each unit in terms of results and management approach. It is reviewed on a regular basis in order to take account of events likely to affect the composition of cash-generating units, such as acquisitions, disposals and major reorganisations.

- Testing cash-generating units for impairment

Goodwill allocated to cash-generating units is tested for impairment annually and whenever there is an indication that a unit may be impaired, by comparing the carrying amount of the unit with its recoverable amount. If the recoverable amount is less than the carrying amount, an irreversible impairment loss is recognised, and the goodwill is written down by the excess of the carrying amount of the unit over its recoverable amount.

² As defined by IAS 36.



- Recoverable amount of a cash-generating unit

The recoverable amount of a cash-generating unit is the higher of the fair value of the unit less costs to sell, and its value in use.

Fair value is the price that would be obtained from selling the unit at the market conditions prevailing at the date of measurement, as determined mainly by reference to actual prices of recent transactions involving similar entities or on the basis of stock market multiples for comparable companies.

Value in use is based on an estimate of the future cash flows to be generated by the cash-generating unit, derived from the annual forecasts prepared by the unit's management and approved by Group Executive Management, and from analyses of changes in the relative positioning of the unit's activities on their market. These cash flows are discounted at a rate that reflects the return that investors would require from an investment in the business sector and region involved.

1.C TRANSLATION OF FOREIGN CURRENCY TRANSACTIONS

The methods used to account for assets and liabilities relating to foreign currency transactions entered into by the Group, and to measure the foreign exchange risk arising on such transactions, depend on whether the asset or liability in question is classified as a monetary or a non-monetary item.

• Monetary assets and liabilities³ expressed in foreign currencies

Monetary assets and liabilities expressed in foreign currencies are translated into the functional currency of the relevant Group entity at the closing rate. Foreign exchange differences are recognised in the profit and loss account, except for those arising from financial instruments designated as a cash flow hedge or a net foreign investment hedge, which are recognised in shareholders' equity.

• Non-monetary assets and liabilities expressed in foreign currencies

Non-monetary assets may be measured either at historical cost or at fair value. Non-monetary assets expressed in foreign currencies are translated using the exchange rate at the date of the transaction (i.e. date of initial recognition of the non-monetary asset) if they are measured at historical cost, and at the closing rate if they are measured at fair value.

Foreign exchange differences relating to non-monetary assets denominated in foreign currencies and recognised at fair value (equity instruments) are recognised in profit or loss when the asset is classified in "Financial assets at fair value through profit or loss" and in equity when the asset is classified under "Financial assets at fair value through equity".

³ Monetary assets and liabilities are assets and liabilities to be received or paid in fixed or determinable amounts of cash.



1.d FINANCIAL INFORMATION IN HYPERINFLATIONARY ECONOMIES

The Group applies IAS 29 to the presentation of the accounts of its consolidated subsidiaries located in countries whose economies are in hyperinflation.

IAS 29 presents a number of quantitative and qualitative criteria to assess whether an economy is hyperinflationary, including a cumulative, three-year inflation rate approaching or exceeding 100%.

IAS 29 standard requires that the balance sheet and the profit or loss amounts not already expressed in terms of the measuring unit current at the end of the reporting period be restated by applying a general price index. For this purpose:

- All non-monetary assets and liabilities of subsidiaries in hyperinflationary countries, including equity, are restated on the basis of changes in the Consumer Price Index (CPI) from the date of initial recognition in the balance sheet to the end of the reporting period. Each line of the profit and loss account is restated on the basis of changes in CPI between the dates when the transactions were realised and the end of the reporting period.
- Assets and liabilities linked by agreement to changes in prices, such as index linked bonds and loans, are adjusted at the reporting date, in accordance with the agreement.

In a period of inflation, an entity holding an excess of monetary assets over monetary liabilities loses purchasing power and an entity with an excess of monetary liabilities over monetary assets gains purchasing power to the extent the assets and liabilities are not linked to a price level. The gain or loss on the net monetary position, which reflects this gain or loss on purchasing power incurred by the Group during the reporting period, may be derived as the difference resulting from the restatement of non-monetary assets, equity and the profit and loss account and the adjustment of index linked assets and liabilities. This gain or loss is recognised under "Net gain on non-current assets".

Financial statements of these subsidiaries are then translated into euros at the closing rate.

In accordance with the provisions of the IFRIC's decision of March 2020 on classifying the effects of indexation and translation of accounts of subsidiaries in hyperinflationary economies, the Group has opted to present these effects (including the net book value effect at the date of the initial application of IAS 29) within changes in assets and liabilities recognised directly through equity related to exchange differences.

Since 1 January 2022, the Group has applied IAS 29 to the presentation of the accounts of its consolidated subsidiaries located in Türkiye.

1.e NET INTEREST INCOME, INCOME AND EXPENSES FROM COMMISSIONS AND OTHER ACTIVITIES

1.e.1 NET INTEREST INCOME

Income and expenses relating to debt instruments measured at amortised cost and at fair value through shareholders' equity are recognised in the income statement using the effective interest rate method.

The effective interest rate is the rate that ensures that the discounted estimated future cash flows through the expected life of the financial instrument or, when appropriate, a shorter period, is equal to the carrying amount of the asset or liability in the balance sheet. The effective interest rate measurement takes into account all fees received or paid that are an integral part of the effective interest rate of the contract, transaction costs, and premiums and discounts.

Commissions considered as an additional component of interest are included in the effective interest rate and are recognised in the profit and loss account in "Net interest income". This category includes notably commissions on financing commitments when it is considered that the setting up of a loan is more likely than unlikely. Commissions received in respect of financing commitments are deferred until they are drawn and then included in the effective interest rate calculation and amortised over the life of the loan. Syndication commissions are also included in this category for the portion of the commission equivalent to the remuneration of other syndication participants.



1.e.2 INCOME AND EXPENSES FROM COMMISSIONS AND OTHER ACTIVITIES

Commissions received with regards to banking and similar services provided (except for those that are integral part of the effective interest rate), revenues from property development and revenues from services provided in connection with lease contracts fall within the scope of IFRS 15 "Revenue from Contracts with Customers".

This standard defines a single model for recognising revenue based on principles set out in five steps. These five steps enable to identify the distinct performance obligations included in the contracts and allocate the transaction price among them. The income related to those performance obligations is recognised as revenue when the latter are satisfied, namely when the control of the promised goods or services has been transferred.

The price of a service may contain a variable component. Variable amounts may be recognised in the income statement only if it is highly probable that the amounts recorded will not result in a significant downward adjustment.

Commission

The Group records commission income and expense in profit or loss either:

- over time as the service is rendered when the client receives continuous service. These include, for example, certain commissions on transactions with customers when services are rendered on a continuous basis, commissions on financing commitments that are not included in the interest margin, because the probability that they give rise to the drawing up of a loan is low, commissions on financial collateral, clearing commissions on financial instruments, commissions related to trust and similar activities, securities custody fees, *etc*.

Commissions received under financial guarantee commitments are deemed to represent the initial fair value of the commitment. The resulting liability is subsequently amortised over the term of the commitment, in commission income; or

- at a point in time when the service is rendered, in other cases. These include, for example, distribution fees received, loan syndication fees remunerating the arrangement service, advisory fees, *etc*.

Income and expenses from other activities

Margins on property development as well as income and expenses from services provided in connection with lease contracts are recorded under "Income from other activities" in the profit or loss account.

With regard to the revenues and expenses composing the margins of property development transactions, the Group records them in the profit or loss account:

- over time, when the performance obligation creates or enhances an asset over which the customer obtains control as it is created or enhanced (e.g. work in progress controlled by the client on the land on which the asset is located, *etc.*), or where the service performed does not create an asset that the entity could otherwise use and gives it an enforceable right to payment for performance completed to date. This is the case for contracts such as VEFA (sale in the future state of completion) in France.
- at completion in other cases;

Provisions and impairment are recognised when the margin above is negative (provisions for onerous contracts and inventories impairment).

Regarding income from services provided in connection with lease contracts, the Group records them in profit or loss as the service is rendered, i.e. in proportion to the costs incurred for maintenance contracts. The corresponding expenses are recognised when the service is rendered. At the same time, provisions are recognised to cover risks mainly related to services provided like risk retention and relay-assistance vehicles.



1.f FINANCIAL ASSETS AND LIABILITIES

Financial assets are classified at amortised cost, at fair value through shareholders' equity or at fair value through profit or loss depending on the business model and the contractual features of the instruments at initial recognition.

Financial liabilities are classified at amortised cost or at fair value through profit or loss at initial recognition.

Financial assets and liabilities are recognised in the balance sheet when the Group becomes a party to the contractual provisions of the instrument. Purchases and sales of financial assets made within a period established by the regulations or by a convention in the relevant marketplace are recognised in the balance sheet at the settlement date.

1.f.1 FINANCIAL ASSETS AT AMORTISED COST

Financial assets are classified at amortised cost if the following two criteria are met: the business model objective is to hold the instrument in order to collect the contractual cash flows and the cash flows consist solely of payments relating to principal and interest on the principal.

Business model criterion

Financial assets are managed within a business model whose objective is to hold financial assets in order to collect cash flows through the collection of contractual payments over the life of the instrument.

The realisation of disposals close to the maturity of the instrument and for an amount close to the remaining contractual cash flows, or due to an increase in the counterparty's credit risk is consistent with a business model whose objective is to collect the contractual cash flows ("collect"). Sales imposed by regulatory requirements or to manage the concentration of credit risk (without an increase in the asset's credit risk) are also consistent with this business model when they are infrequent or insignificant in value.

Cash flow criterion

The cash flow criterion is satisfied if the contractual terms of the debt instrument give rise, on specified dates, to cash flows that are solely repayments of principal and interest on the principal amount outstanding.

The criterion is not met in the event of a contractual characteristic that exposes the holder to risks or to the volatility of contractual cash flows that are inconsistent with those of a non-structured or "basic lending" arrangement. It is also not satisfied in the event of leverage that increases the variability of the contractual cash flows.

Interest consists of consideration for the time value of money, for the credit risk, and for the remuneration of other risks (e.g. liquidity risk), costs (e.g. administration fees), and a profit margin consistent with that of a basic lending arrangement. The existence of negative interest does not call into question the cash flow criterion.

The time value of money is the component of interest - usually referred to as the "rate" component - which provides consideration for only the passage of time. The relationship between the interest rate and the passage of time must not be modified by specific characteristics that could call into question the respect of the cash flow criterion.

Thus, when the variable interest rate of the financial asset is periodically reset at a frequency that does not match the duration for which the interest rate is established, the time value of money may be considered as modified and, depending on the significance of that modification, the cash flow criterion may not be met. Some financial assets held by the Group present a mismatch between the interest rate reset frequency and the maturity of the index, or interest rates indexed to an average of benchmark rate. The Group has developed a consistent methodology for analysing this alteration of the time value of money.

Regulated rates meet the cash flow criterion when they provide consideration that is broadly consistent with the passage of time and do not expose to risks or volatility in the contractual cash flows that would be inconsistent with those of a basic lending arrangement (example: loans granted in the context of *Livret A* savings accounts).



Some contractual clauses may change the timing or the amount of cash flows. Early redemption options do not call into question the cash flow criterion if the prepayment amount substantially represents the principal amount outstanding and the interest thereon, which may include reasonable compensation for the early termination of the contract. For example, as regards loans to retail customers, the compensation limited to 6 months of interest or 3% of the capital outstanding is considered reasonable. Actuarial penalties, corresponding to the present value of the difference between the residual contractual cash flows of the loan, and their reinvestment in a loan to a similar counterparty or in the interbank market for a similar residual maturity are also considered as reasonable, even when the compensation can be positive or negative (i.e. "symmetric" compensation). An option that permits the issuer or the holder of a financial instrument to change the interest rate from floating to fixed rate does not breach the cash flow criterion if the fixed rate is determined at origination, or if it represents the time value of money for the residual maturity of the instrument at the date of exercise of the option. Clauses included in financing granted to encourage the sustainable development of companies which adjust the interest margin depending on the achievement of environmental, social or governance (ESG) objectives and disclosed in Chapter 7 of the Universal registration document, do not call into question the cash flow criterion when such an adjustment is considered to be minimal. Structured instruments indexed to ESG market indices do not meet the cash flow criterion.

In the particular case of financial assets contractually linked to payments received on a portfolio of underlying assets and which include a priority order for payment of cash flows between investors ("tranches"), thereby creating concentrations of credit risk, a specific analysis is carried out. The contractual characteristics of the tranche and those of the underlying financial instrument portfolios must meet the cash flow criterion and the credit risk exposure of the tranche must be equal to or lower than the exposure to credit risk of the underlying pool of financial instruments.

Certain loans may be "non-recourse", either contractually, or in substance when they are granted to a special purpose entity. That is in particular the case of numerous project financing or asset financing loans. The cash flow criterion is met as long as these loans do not represent a direct exposure on the assets acting as collateral. In practice, the sole fact that the financial asset explicitly gives rise to cash flows that are consistent with payments of principal and interest is not sufficient to conclude that the instrument meets the cash flow criterion. In that case, the particular underlying assets to which there is limited recourse shall be analysed using the "look-through" approach. If those assets do not themselves meet the cash flow criterion, the existing credit enhancement is assessed. The following aspects are considered: structuring and sizing of the transaction, own funds level of the structure, expected source of repayment, price volatility of the underlying assets.

The "financial assets at amortised cost" category includes, in particular, loans granted by the Group, as well as reverse repurchase agreements and securities held by the Group ALM Treasury in order to collect contractual flows and meeting the cash flow criterion.

Recognition

On initial recognition, financial assets are recognised at fair value, including transaction costs directly attributable to the transaction as well as commissions related to the origination of the loans.

They are subsequently measured at amortised cost, including accrued interest and net of repayments of principal and interest during the past period. These financial assets are also subject from their initial recognition, to the measurement of a loss allowance for expected credit losses (note 1.f.5).

Interest is calculated using the effective interest method determined at inception of the contract.



1.f.2 FINANCIAL ASSETS AT FAIR VALUE THROUGH SHAREHOLDERS' EQUITY

Debt instruments

Debt instruments are classified at fair value through shareholders' equity if the following two criteria are met:

- business model criterion: financial assets are held in a business model whose objective is achieved by both holding the financial assets in order to collect contractual cash flows and selling the financial assets ("collect and sale"). The latter is not incidental but is an integral part of the business model.
- cash flow criterion: the principles are identical to those applicable to financial assets at amortised cost.

The securities held by the Group ALM Treasury in order to collect contractual flows or to be sold and meeting the cash flow criterion are in particular classified in this category.

On initial recognition, financial assets are recognised at their fair value, including transaction costs directly attributable to the transaction. They are subsequently measured at fair value and changes in fair value are recognised, under a specific line of shareholders' equity entitled "Changes in assets and liabilities recognised directly in equity that may be reclassified to profit or loss". These financial assets are also subject to the measurement of a loss allowance for expected credit losses on the same approach as for debt instruments at amortised cost. The counterparty of the related impact in cost of risk is recognised in the same specific line of shareholders' equity. On disposal, changes in fair value previously recognised in shareholders' equity are reclassified to profit or loss.

In addition, interest is recognised in the income statement using the effective interest method determined at the inception of the contract.

Equity instruments

Investments in equity instruments such as shares are classified on option, and on a case-by-case basis, at fair value through shareholders' equity (under a specific line). On disposal of the shares, changes in fair value previously recognised in equity are not recognised in profit or loss. Only dividends, if they represent remuneration for the investment and not repayment of capital, are recognised in profit or loss. These instruments are not subject to impairment.

Investments in mutual funds puttable to the issuer do not meet the definition of equity instruments. They do not meet the cash flow criterion either, and thus are recognised at fair value through profit or loss.

1.f.3 FINANCING AND GUARANTEE COMMITMENTS

Financing and financial guarantee commitments that are not recognised at fair value through profit or loss are presented respectively in notes 6.a and 6.b. They are subject to the measurement of a loss allowance for expected credit losses. These loss allowances are presented under "Provisions for contingencies and charges".

The Group may issue performance guarantees in conjunction with integral indemnity agreements that provide the Group the right to claim back any amounts paid out from the party whose non-performance would have led to the guarantee being called. This type of commitment exposes the Group to credit risk and therefore results in the recognition of expected credit losses.



1.f.4 REGULATED SAVINGS AND LOAN CONTRACTS

Home savings accounts (*Comptes Épargne-Logement* – "CEL") and home savings plans (*Plans d'Épargne Logement* - "PEL") are government-regulated retail products sold in France. They combine a savings phase and a loan phase which are inseparable, with the loan phase contingent upon the savings phase.

These products contain two types of obligations for BNP Paribas: an obligation to pay interest on the savings for an indefinite period, at a rate set by the government at the inception of the contract (in the case of PEL products) or at a rate reset every six months using an indexation formula set by law (in the case of CEL products); and an obligation to lend to the customer (at the customer's option) an amount contingent upon the rights acquired during the savings phase, at a rate set at the inception of the contract (in the case of PEL products) or at a rate contingent upon the savings phase (in the case of CEL products).

The Group's future obligations with respect to each generation (in the case of PEL products, a generation comprises all products with the same interest rate at inception; in the case of CEL products, all such products constitute a single generation) are measured by discounting potential future earnings from at-risk outstandings for that generation.

At-risk outstandings are estimated on the basis of a historical analysis of customer behaviour, and are equivalent to:

- for the loan phase: statistically probable loans outstanding and actual loans outstanding;
- for the savings phase: the difference between statistically probable outstandings and minimum expected outstandings, with minimum expected outstandings being deemed equivalent to unconditional term deposits.

Earnings for future periods from the savings phase are estimated as the difference between the investment rate and the fixed savings interest rate on at-risk savings outstanding for the period in question. Earnings for future periods from the loan phase are estimated as the difference between the refinancing rate and the fixed loan interest rate on at-risk loans outstanding for the period in question.

The investment rate for savings and the refinancing rate for loans are derived from the swap yield curve and from the spreads expected on financial instruments of similar type and maturity. Spreads are determined on the basis of actual spreads on fixed-rate home loans in the case of the loan phase and products offered to individual clients in the case of the savings phase. In order to reflect the uncertainty of future interest rate trends, and the impact of such trends on customer behaviour models and on at-risk outstandings, the obligations are estimated using the Monte-Carlo method.

Where the sum of the Group's estimated future obligations with respect to the savings and loan phases of any generation of contracts indicates a potentially unfavourable situation for the Group, a provision is recognised (with no offset between generations) in the balance sheet in "Provisions for contingencies and charges". Movements in this provision are recognised as interest income in the profit and loss account.

1.f.5 IMPAIRMENT OF FINANCIAL ASSETS MEASURED AT AMORTISED COST AND DEBT INSTRUMENTS MEASURED AT FAIR VALUE THROUGH SHAREHOLDERS' EQUITY

The impairment model for credit risk is based on expected losses.

This model applies to loans and debt instruments measured at amortised cost or at fair value through equity, to loan commitments and financial guarantee contracts that are not recognised at fair value, as well as to lease receivables, trade receivables and contract assets.

General model

The Group identifies three "stages" that each correspond to a specific status with regards to the evolution of counterparty credit risk since the initial recognition of the asset.

12-month expected credit losses ("stage 1"): if at the reporting date, the credit risk of the financial instrument has
not increased significantly since its initial recognition, this instrument is impaired at an amount equal to 12-month
expected credit losses (resulting from the risk of default within the next 12 months).



- Lifetime expected credit losses for non-impaired assets ("stage 2"): the loss allowance is measured at an amount equal to the lifetime expected credit losses if the credit risk of the financial instrument has increased significantly since initial recognition, but the financial asset is not considered credit-impaired or doubtful.
- Lifetime expected credit losses for credit-impaired or doubtful financial assets ("stage 3"): the loss allowance is also measured for an amount equal to the lifetime expected credit losses.

This general model is applied to all instruments within the scope of IFRS 9 impairment, except for purchased or originated credit-impaired financial assets and instruments for which a simplified model is used (see below).

The IFRS 9 expected credit loss approach is symmetrical, i.e. if lifetime expected credit losses have been recognised in a previous reporting period, and if it is assessed in the current reporting period that there is no longer any significant increase in credit risk since initial recognition, the loss allowance reverts to a 12-months expected credit loss.

As regards interest income, under "stages" 1 and 2, it is calculated on the gross carrying amount. Under "stage 3", interest income is calculated on the amortised cost (i.e. the gross carrying amount adjusted for the loss allowance).

Definition of default

The definition of default is aligned with the Basel regulatory default definition, with a rebuttable presumption that the default occurs no later than 90 days past due. This definition takes into account the EBA guidelines of 28 September 2016, notably those regarding the thresholds applicable for the counting of past-due and probation periods.

The definition of default is used consistently for assessing the increase in credit risk and measuring expected credit losses.

Credit-impaired or doubtful financial assets

Definition

A financial asset is considered credit-impaired or doubtful and classified in "stage 3" when one or more events that have a detrimental impact on the estimated future cash flows of that financial asset have occurred.

At an individual level, objective evidence that a financial asset is credit-impaired includes observable data regarding the following events: the existence of accounts that are more than 90 days past due; knowledge or indications that the borrower is experiencing significant financial difficulties, such that a risk can be considered to have arisen regardless of whether the borrower has missed any payments; concessions with respect to the credit terms granted to the borrower that the lender would not have considered had the borrower not been in financial difficulty (see section *Restructuring of financial assets for financial difficulties*).

Specific cases of purchased or originated credit-impaired assets

In some cases, financial assets are credit-impaired at initial recognition.

For these assets, no loss allowance is recorded on initial recognition. The effective interest rate is calculated taking into account the lifetime expected credit losses in the initial estimated cash flows. Any change in lifetime expected credit losses since initial recognition, positive or negative, is recognised as a loss allowance adjustment in profit or loss.

Simplified model

The simplified approach consists in accounting for a loss allowance corresponding to lifetime expected credit losses since initial recognition, and at each reporting date.

The Group applies this model to trade receivables with a maturity shorter than 12 months.



Significant increase in credit risk

A significant increase in credit risk may be assessed on an individual basis or on a collective basis (by grouping financial instruments according to common credit risk characteristics), taking into account all reasonable and supportable information and comparing the risk of default of the financial instrument at the reporting date with the risk of default of the financial instrument at the date of initial recognition.

Assessment of deterioration is based on the comparison of the probabilities of default derived from the ratings on the date of initial recognition with those existing at the reporting date.

There is also, according to the standard, a rebuttable presumption that the credit risk of an instrument has significantly increased since initial recognition when the contractual payments are more than 30 days past due.

In the consumer credit specialist business, a significant increase in credit risk is also considered when a past due event has occurred within the last 12 months, even if it has since been regularised. From 2024, this specificity no longer applies to most exposures in the eurozone.

The approaches applied to assess the significant increase in credit risk are detailed in note 2.g Cost of risk.

Measurement of expected credit losses

Expected credit losses are defined as an estimate of credit losses (i.e. the present value of all cash shortfalls) weighted by the probability of occurrence of these losses over the expected life of the financial instruments. They are measured on an individual basis, for all exposures.

In practice, for exposures classified in stage 1 and stage 2, expected credit losses are measured as the product of the probability of default ("PD"), loss given default ("LGD") and exposure at default ("EAD"), discounted at the effective interest rate of the exposure (EIR). They result from the risk of default within the next 12 months (stage 1), or from the risk of default over the maturity of the facility (stage 2). In the consumer credit specialist business, because of the specificity of credit exposures, the methodology used is based on the probability of transition to term forfeiture, and on discounted loss rates after term forfeiture. These parameters are measured on a statistical basis for homogeneous populations. From 2024, this specificity no longer applies to most exposures in the eurozone.

For exposures classified in stage 3, expected credit losses are measured as the value, discounted at the effective interest rate, of all cash shortfalls over the life of the financial instrument. Cash shortfalls represent the difference between the cash flows that are due in accordance with the contract, and the cash flows that are expected to be received. Where appropriate, the estimate of expected cash flows takes into account a cash flow scenario arising from the sale of the defaulted loans or groups of loans. Proceeds from the sale are recorded net of costs to sell.

The methodology developed is based on existing concepts and methods (in particular the Basel framework) on exposures for which capital requirement for credit risk is measured according to the Internal Ratings-Based Approach (IRBA) methodology. This method is also applied to portfolios for which capital requirement for credit risk is measured according to the standardised approach. Besides, the Basel framework has been adjusted in order to be compliant with IFRS 9 requirements, in particular the use of forward-looking information.

Maturity

All contractual terms of the financial instrument are taken into account, including prepayment, extension and similar options. In the rare cases where the expected life of the financial instrument cannot be estimated reliably, the residual contractual term is used. The standard specifies that the maximum period to consider when measuring expected credit losses is the maximum contractual period. However, for revolving credit cards and overdrafts, in accordance with the exception provided by IFRS 9 for these products, the maturity considered for measuring expected credit losses is the period over which the entity is exposed to credit risk, which may extend beyond the contractual maturity (notice period). For revolving credits and overdrafts to non-retail counterparties, the contractual maturity can be used, for example if the next review date is the contractual maturity as they are individually managed.



Probabilities of Default (PD)

Probability of Default is an estimate of the likelihood of default over a given time horizon.

The determination of the PD is based on the Group's internal rating system, which is described in chapter 5 of the Universal registration document (section 5.4 *Credit risk – Credit risk management policy*). This section describes how environmental, social and governance (ESG) risks are taken into account in credit and rating policies, notably with the introduction of a new tool: the *ESG Assessment*.

The measurement of expected credit losses requires the estimation of both 1-year probabilities of default and lifetime probabilities of default.

1-year PDs are derived from long term average regulatory "through the cycle" PDs to reflect the current situation and macroeconomic scenarios ("Point in Time" or "PIT").

Lifetime PDs are determined based on the rating migration matrices reflecting the expected changes in the rating of the exposure until maturity, and the associated probabilities of default.

Loss Given Default (LGD)

Loss Given Default is the difference between contractual cash flows and expected cash-flows, discounted using the effective interest rate (or an approximation thereof) at the default date. LGD is expressed as a percentage of the Exposure At Default (EAD).

The estimate of expected cash flows takes into account cash flows resulting from the sale of collateral held or other credit enhancements if they are part of the contractual terms and are not accounted for separately by the entity (for example, a mortgage associated with a residential loan), net of the costs of obtaining and selling the collateral.

For guaranteed loans, the guarantee is considered as integral to the loan agreement if it is embedded in the contractual clauses of the loan, or if it was granted concomitantly to the loan, and if the expected reimbursement amount can be attached to a loan in particular (i.e. absence of pooling effect by means of a tranching mechanism, or the existence of a global cap for a whole portfolio). In such case, the guarantee is taken into account when measuring the expected credit losses. Otherwise, it is accounted for as a separate reimbursement asset.

The LGD used for IFRS 9 purposes is derived from the Basel LGD parameters. It is adjusted for downturn and conservatism margins (in particular regulatory margins), except for margins for model uncertainties. For corporate clients, this LGD is determined considering macroeconomic scenarios.

Exposure At Default (EAD)

Exposure At Default (EAD) of an instrument is the anticipated outstanding amount owed by the obligor at the time of default. It is determined by the expected payment profile taking into account, depending on the product type: the contractual repayment schedule, expected early repayments and expected future drawings for revolving facilities.

Forward-looking information

The amount of expected credit losses is measured on the basis of probability-weighted scenarios, in view of past events, current conditions and reasonable and supportable economic forecasts. From 31 December 2024, forward-looking information specifically takes into account risks related to climate change transition, in particular through the use of long-term scenarios.

The approaches applied to take into account forward-looking information when measuring expected credit losses are detailed in note 2.g *Cost of risk*.

Write-offs

A write-off consists in reducing the gross carrying amount of a financial asset when there are no longer reasonable expectations of recovering that financial asset in its entirety or a portion thereof, or when it has been fully or partially forgiven. The write-off is recorded when all other means available to the Bank for recovering the receivables or guarantees have failed, and also generally depends on the context specific to each jurisdiction.



If the amount of loss on write-off is greater than the accumulated loss allowance, the difference is recognised as an additional impairment loss in "Cost of risk". For any recovery once the financial asset (or part thereof) is no longer recognised on the balance sheet, the amount received is recorded as a gain in "Cost of risk".

Recoveries through the repossession of the collateral

When a loan is secured by a financial or a non-financial asset serving as a guarantee and the counterparty is in default, the Group may decide to exercise the guarantee and, depending on the jurisdiction, it may then become owner of the asset. In such a situation, the loan is written-off against the asset received as collateral.

Once ownership of the asset is effective, it is recognised at fair value and classified according to the intent of use.

Restructuring of financial assets for financial difficulties

A restructuring due to the borrower's financial difficulties is defined as a change in the terms and conditions of the initial transaction that the Group is considering only for economic or legal reasons related to the borrower's financial difficulties.

For restructurings not resulting in derecognition of the financial asset, the restructured asset's gross carrying amount is reduced to the discounted amount, using the original effective interest rate of the asset, of the new expected future flows. The change in the gross carrying amount of the asset is recorded in the income statement in "Cost of risk".

The existence of a significant increase in credit risk for the financial instrument is then assessed by comparing the risk of default after the restructuring (under the revised contractual terms) and the risk of default at the initial recognition date (under the original contractual terms). In order to demonstrate that the criteria for recognising lifetime expected credit losses are no longer met, good payment behaviour will have to be observed over a certain period of time.

When the restructuring consists of a partial or total exchange against other substantially different assets (for example, the exchange of a debt instrument against an equity instrument), it results in the extinction of the original asset and the recognition of the assets remitted in exchange, measured at their fair value at the date of exchange. The difference in value is recorded in the income statement in "Cost of risk".

Modifications to financial assets that are not due to a borrower's financial difficulties, or granted in the context of a moratorium (i.e. commercial renegotiations) are generally analysed as the early repayment of the former loan, which is then derecognised, followed by the set-up of a new loan at market conditions. If there is no significant repayment penalty, they consist in resetting the interest rate of the loan at market conditions, with the client being in a position to change lender and not encountering any financial difficulties.

Probation periods

The Group applies observation periods to assess the possible return to a better stage. Accordingly, a 3-month probation period is observed for the transition from stage 3 to stage 2 which is extended to 12 months in the event of restructuring due to financial difficulties.

For the transition from stage 2 to stage 1, a probation period of two years is observed for loans that have been restructured due to financial difficulties.

1.f.6 COST OF RISK

Cost of risk includes the following items of profit or loss:

- impairment gains and losses resulting from the accounting of loss allowances for 12-month expected credit losses and lifetime expected credit losses ("stage 1" and "stage 2") relating to debt instruments measured at amortised cost or at fair value through shareholders' equity, loan commitments and financial guarantee contracts that are not recognised at fair value as well as lease receivables, contract assets and trade receivables;



 impairment gains and losses resulting from the accounting of loss allowances relating to financial assets (including those at fair value through profit or loss) for which there is objective evidence of impairment ("stage 3"), write-offs on irrecoverable loans and amounts recovered on loans written-off;

It also includes expenses relating to fraud and to disputes inherent to the financing activity.

1.f.7 FINANCIAL INSTRUMENTS AT FAIR VALUE THROUGH PROFIT OR LOSS

Trading portfolio and other financial assets measured at fair value through profit or loss

The trading portfolio includes instruments held for trading (trading transactions), including derivatives.

Other financial assets measured at fair value through profit or loss include debt instruments that do not meet the "collect" or "collect and sale" business model criterion or that do not meet the cash flow criterion, as well as equity instruments for which the fair value through shareholders' equity option has not been retained. Finally financial assets may be designated as at fair value through profit or loss if this enables the entity to eliminate or significantly reduce a mismatch in the measurement and accounting treatment of assets and liabilities that would otherwise arise if they were to be classified in separate categories.

All those financial instruments are measured at fair value at initial recognition, with transaction costs directly posted in profit or loss. At the reporting date, they are measured at fair value, with changes presented in "Net gain/loss on financial instruments at fair value through profit or loss". Income, dividends, and realised gains and losses on disposal related to held-for-trading transactions are accounted for in the same profit or loss account.

Financial liabilities designated as at fair value through profit or loss

Financial liabilities are recognised under option in this category in the two following situations:

- for hybrid financial instruments containing one or more embedded derivatives which otherwise would have been separated and accounted for separately. An embedded derivative is such that its economic characteristics and risks are not closely related to those of the host contract;
- when using the option enables the entity to eliminate or significantly reduce a mismatch in the measurement and accounting treatment of assets and liabilities that would otherwise arise if they were to be classified in separate categories.

Changes in fair value due to the own credit risk are recognised under a specific heading of shareholders' equity.

1.f.8 FINANCIAL LIABILITIES AND EQUITY INSTRUMENTS

A financial instrument issued or its various components are classified as a financial liability or equity instrument, in accordance with the economic substance of the legal contract.

Financial instruments issued by the Group are qualified as debt instruments if the entity in the Group issuing the instruments has a contractual obligation to deliver cash or another financial asset to the holder of the instrument. The same applies if the Group is required to exchange financial assets or financial liabilities with another entity under conditions that are potentially unfavourable to the Group, or to deliver a variable number of the Group's own equity instruments.

Equity instruments result from contracts evidencing a residual interest in an entity's assets after deducting all of its liabilities.



Debt securities and subordinated debt

Debt securities and subordinated debt are measured at amortised cost unless they are recognised at fair value through profit or loss.

Debt securities are initially recognised at the issue value including transaction costs and are subsequently measured at amortised cost using the effective interest method.

Issued bonds redeemable or convertible into own equity may contain a debt component and an equity component, determined upon initial recognition of the transaction. In this case, they will be qualified as compound financial instruments.

In this respect, the Group has elected to record contingent convertible bonds issued, without maturity, when convertible into a variable number of own shares on the occurrence of a predetermined trigger event (e.g. a decrease in the solvency ratio below a threshold), as compound instruments, to the extent that the coupons on these bonds are paid discretionarily.

Equity instruments

The term "own equity instruments" refers to shares issued by the parent company (BNP Paribas SA) and by its fully consolidated subsidiaries. External costs that are directly attributable to an issue of new shares are deducted from equity net of all related taxes.

Own equity instruments held by the Group, also known as treasury shares, are deducted from consolidated shareholders' equity irrespective of the purpose for which they are held. Gains and losses arising on such instruments are eliminated from the consolidated profit and loss account.

When the Group acquires equity instruments issued by subsidiaries under the exclusive control of BNP Paribas, the difference between the acquisition price and the share of net assets acquired is recorded in retained earnings attributable to BNP Paribas shareholders. Similarly, the liability corresponding to put options granted to minority shareholders in such subsidiaries, and changes in the value of that liability, are offset against minority interests, with any surplus offset against retained earnings attributable to BNP Paribas shareholders. Until these options have been exercised, the portion of net income attributable to minority interests is allocated to minority interests in the profit and loss account. A decrease in the Group's interest in a fully consolidated subsidiary is recognised in the Group's accounts as a change in shareholders' equity.

Financial instruments issued by the Group and classified as equity instruments, notably the undated super subordinated notes, are presented in the balance sheet in "Capital and retained earnings".

Distributions from a financial instrument classified as an equity instrument are recognised directly as a deduction from equity. Similarly, the transaction costs of an instrument classified as equity are recognised as a deduction from shareholders' equity.

Own equity instrument derivatives are treated as follows, depending on the method of settlement:

- as equity instruments if they are settled by physical delivery of a fixed number of own equity instruments for a fixed amount of cash or other financial asset. Such instruments are not revalued;
- as derivatives if they are settled in cash or by choice by physical delivery of the shares or in cash. Changes in value of such instruments are taken to the profit and loss account.

If the contract includes an obligation, whether contingent or not, for the bank to repurchase its own shares, the Bank recognises the debt at its present value with an offsetting entry in shareholders' equity.

1.f.9 HEDGE ACCOUNTING

The Group retained the option provided by the standard to maintain the hedge accounting requirements of IAS 39 until the future standard on macro-hedging is entered into force. Furthermore, IFRS 9 does not explicitly address the fair value hedge of the interest rate risk on a portfolio of financial assets or liabilities. The provisions in IAS 39 for these portfolio hedges, as adopted by the European Union, continue to apply.

Derivatives contracted as part of a hedging relationship are designated according to the purpose of the hedge.

Fair value hedges are particularly used to hedge interest rate risk on fixed-rate assets and liabilities, both for identified financial instruments (securities, debt issues, loans, borrowings) and for portfolios of financial instruments (in particular, demand deposits and fixed-rate loans).

Cash flow hedges are particularly used to hedge interest rate risk on floating-rate assets and liabilities, including rollovers, and foreign exchange risks on highly probable forecast foreign currency revenues.

At the inception of the hedge, the Group prepares formal documentation which details the hedging relationship, identifying the instrument, or portion of the instrument, or portion of risk that is being hedged, the hedging strategy and the type of risk hedged, the hedging instrument, and the methods used to assess the effectiveness of the hedging relationship.

On inception and at least quarterly, the Group assesses, in consistency with the original documentation, the actual (retrospective) and expected (prospective) effectiveness of the hedging relationship. Retrospective effectiveness tests are designed to assess whether the ratio of actual changes in the fair value or cash flows of the hedging instrument to those in the hedged item is within a range of 80% to 125%. Prospective effectiveness tests are designed to ensure that expected changes in the fair value or cash flows of the hedge adequately offset those of the hedged item. For highly probable forecast transactions, effectiveness is assessed largely on the basis of historical data for similar transactions.

Under IAS 39 as adopted by the European Union, which excludes certain provisions on portfolio hedging, interest rate risk hedging relationships based on portfolios of assets or liabilities qualify for fair value hedge accounting as follows:

- the risk designated as being hedged is the interest rate risk associated with the interbank rate component of interest rates on commercial banking transactions (loans to customers, savings accounts and demand deposits);
- the instruments designated as being hedged correspond, for each maturity band, to a portion of the interest rate gap associated with the hedged underlying;
- the hedging instruments used consist exclusively of "plain vanilla" swaps;
- prospective hedge effectiveness is established by the fact that all derivatives must, on inception, have the effect
 of reducing interest rate risk in the portfolio of hedged underlying. Retrospectively, a hedge will be disqualified
 from hedge accounting once a shortfall arises in the underlying specifically associated with that hedge for each
 maturity band (due to prepayment of loans or withdrawals of deposits).

The accounting treatment of derivatives and hedged items depends on the hedging strategy.

In a fair value hedging relationship, the derivative instrument is remeasured at fair value in the balance sheet, with changes in fair value recognised in profit or loss in "Net gain/loss on financial instruments at fair value through profit or loss", symmetrically with the remeasurement of the hedged item to reflect the hedged risk. In the balance sheet, the fair value remeasurement of the hedged component is recognised in accordance with the classification of the hedged item in the case of a hedge of identified assets and liabilities, or under "Remeasurement adjustment on interest rate risk hedged portfolios" in the case of a portfolio hedging relationship.

If a hedging relationship ceases or no longer fulfils the effectiveness criteria, the hedging instrument is transferred to the trading book and accounted for using the treatment applied to this category. In the case of identified fixed-income instruments, the remeasurement adjustment recognised in the balance sheet is amortised at the effective interest rate over the remaining life of the instrument. In the case of interest rate risk hedged fixed-income portfolios, the adjustment is amortised on a straight-line basis over the remainder of the original term of the hedge. If the hedged item no longer appears in the balance sheet, in particular due to prepayments, the adjustment is taken to the profit and loss account immediately.

In a cash flow hedging relationship, the derivative is measured at fair value in the balance sheet, with changes in fair value taken to shareholders' equity on a separate line, "Changes in fair value recognised directly in equity". The amounts taken to shareholders' equity over the life of the hedge are transferred to the profit and loss account under "Net interest income" as and when the cash flows from the hedged item impact profit or loss. The hedged items continue to be accounted for using the treatment specific to the category to which they belong.

If the hedging relationship ceases or no longer fulfils the effectiveness criteria, the cumulative amounts recognised in shareholders' equity as a result of the remeasurement of the hedging instrument remain in equity until the hedged transaction itself impacts profit or loss, or until it becomes clear that the transaction will not occur, at which point they are transferred to the profit and loss account.

If the hedged item ceases to exist, the cumulative amounts recognised in shareholders' equity are immediately taken to the profit and loss account.



Whatever the hedging strategy used, any ineffective portion of the hedge is recognised in the profit and loss account under "Net gain/loss on financial instruments at fair value through profit or loss".

Hedges of net foreign currency investments in subsidiaries and branches are accounted for in the same way as cash flow hedges. Hedging instruments may be foreign exchange derivatives or any other non-derivative financial instrument.

1.f.10 DETERMINATION OF FAIR VALUE

Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants in the principal market or most advantageous market, at the measurement date.

The Group determines the fair value of financial instruments either by using prices obtained directly from external data or by using valuation techniques. These valuation techniques are primarily market and income approaches encompassing generally accepted models (e.g. discounted cash flows, Black-Scholes model, and interpolation techniques). They maximise the use of observable inputs and minimise the use of unobservable inputs. They are calibrated to reflect current market conditions and valuation adjustments are applied as appropriate, when some factors such as model, liquidity and credit risks are not captured by the models or their underlying inputs but are nevertheless considered by market participants when setting the exit price.

The unit of measurement is the individual financial asset or financial liability but a portfolio-based measurement can be elected, subject to certain conditions. Accordingly, the Group retains this portfolio-based measurement exception to determine the fair value when some group of financial assets and financial liabilities and other contracts within the scope of the standard relating to financial instruments with substantially similar and offsetting market risks or credit risks is managed on the basis of a net exposure, in accordance with the documented risk management strategy.

Assets and liabilities measured or disclosed at fair value are categorised into the three following levels of the fair value hierarchy:

- Level 1: fair values are determined using directly quoted prices in active markets for identical assets and liabilities. Characteristics of an active market include the existence of a sufficient frequency and volume of activity and of readily available prices;
- Level 2: fair values are determined based on valuation techniques for which significant inputs are observable market data, either directly or indirectly. These techniques are regularly calibrated and the inputs are corroborated with information from active markets;
- Level 3: fair values are determined using valuation techniques for which significant inputs are unobservable or cannot be corroborated by market-based observations, due for instance to illiquidity of the instrument and significant model risk. An unobservable input is a parameter for which there are no market data available and that is therefore derived from proprietary assumptions about what other market participants would consider when assessing fair value. The assessment of whether a product is illiquid or subject to significant model risks is a matter of judgment.

The level in the fair value hierarchy within which the asset or liability is categorised in its entirety is based upon the lowest level input that is significant to the entire fair value measurement.

For financial instruments disclosed in Level 3 of the fair value hierarchy, and marginally some instruments disclosed in Level 2, a difference between the transaction price and the fair value may arise at initial recognition. This "Day One Profit" is deferred and released to the profit and loss account over the period during which the valuation parameters are expected to remain non-observable. When parameters that were originally non-observable become observable, or when the valuation can be substantiated in comparison with recent similar transactions in an active market, the unrecognised portion of the day one profit is released to the profit and loss account.



1.f.11 DERECOGNITION OF FINANCIAL ASSETS AND FINANCIAL LIABILITIES

Derecognition of financial assets

The Group derecognises all or part of a financial asset when the contractual rights to the cash flows of the asset expire, or when the Group transfers the asset – either on the basis of a transfer of the contractual rights to its cash flows, or by retaining the contractual rights to receive the cash flows of the asset while assuming an obligation to pay the cash flows of the asset under an eligible pass-through arrangement – as well as substantially all the risks and rewards of the asset.

Where the Group has transferred the cash flows of a financial asset but has neither transferred nor retained substantially all the risks and rewards of ownership of the financial asset and has not in practice retained control of the financial asset, the Group derecognises the financial asset and then records separately, if necessary, an asset or liability representing the rights and obligations created or held as part of the transfer of the asset. If the Group has retained control of the financial asset, it maintains it on its balance sheet to the extent of its continuing involvement in that asset.

Upon the derecognition of a financial asset in its entirety, a gain or loss on disposal is recognised in the profit and loss account for an amount equal to the difference between the carrying amount of the asset and the value of the consideration received, adjusted where appropriate for any unrealised gain or loss previously recognised directly in equity.

If all these conditions are not met, the Group retains the asset in its balance sheet and recognises a liability for the obligations arising on the transfer of the asset.

Derecognition of financial liabilities

The Group derecognises all or part of a financial liability when the liability is extinguished, i.e. when the obligation specified in the contract is extinguished, cancelled or expired. A financial liability may also be derecognised in the event of a substantial change in its contractual terms or if exchanged with the lender for an instrument with substantially different contractual terms.

Repurchase agreements and securities lending/borrowing

Securities temporarily sold under repurchase agreements continue to be recognised in the Group's balance sheet in the category of securities to which they belong. The corresponding liability is recognised at amortised cost under the appropriate "Financial liabilities at amortised cost" category on the balance sheet, except in the case of repurchase agreements contracted for trading purposes, for which the corresponding liability is recognised in "Financial liabilities at fair value through profit or loss".

Securities temporarily acquired under reverse repurchase agreements are not recognised in the Group's balance sheet. The corresponding receivable is recognised at amortised cost under the appropriate "Financial assets at amortised cost" category in the balance sheet, except in the case of reverse repurchase agreements contracted for trading purposes, for which the corresponding receivable is recognised in "Financial assets at fair value through profit or loss".

Securities lending transactions do not result in derecognition of the lent securities, and securities borrowing transactions do not result in recognition of the borrowed securities on the balance sheet. In cases where the borrowed securities are subsequently sold by the Group, the obligation to deliver the borrowed securities on maturity is recognised on the balance sheet under "Financial liabilities at fair value through profit or loss".

1.f.12 OFFSETTING FINANCIAL ASSETS AND FINANCIAL LIABILITIES

A financial asset and a financial liability are offset and the net amount presented in the balance sheet if, and only if, the Group has a legally enforceable right to set off the recognised amounts, and intends either to settle on a net basis, or to realise the asset and settle the liability simultaneously.

Repurchase agreements and derivatives that meet the two criteria set out in the accounting standard are offset in the balance sheet.



1.g INSURANCE ACTIVITIES

1.g.1 INVESTMENTS RELATED TO INSURANCE ACTIVITIES

IFRS 9 is applied in the same way as other Group entities (see note 1.f).

Investments of insurance activities include investment property which are measured at fair value as underlying assets of direct participating contracts.

1.g.2 INSURANCE CONTRACTS

The Group applies IFRS 17 to insurance contracts issued, reinsurance contracts issued and held, and discretionary investment contracts issued (if the entity also issues insurance contracts).

The main insurance contracts issued by the Group correspond to:

- contracts covering risks related to persons or property: creditor protection insurance contracts, protection contracts, contracts covering other non-life risks (automobile, multi-risk housing, etc). These contracts are measured according to the general measurement model (Building Block Approach - BBA) or the premium allocation approach (PAA) for contracts eligible for this method;
- life or savings contracts: euro-denominated and multiple saving contracts (invested in a general fund and in unit-linked accounts) with or without insurance risk including a discretionary participating component and unit-linked contracts with a floor guarantee in the event of death. These contracts are measured using the variable fee approach (VFA).

A reinsurance contract (or treaty) is an insurance contract by which an insurer (ceding company or cedent) transfers part of its risks to a reinsurer. The Group acts as reinsurer by accepting risks related to persons or property from external insurers and as ceding company by transferring such risks to external reinsurers. Contracts may be proportional or non-proportional depending on the nature of the risks and the appetite for the risk accepted or retained. They are measured either according to the general model or according to the premium allocation approach since the standard prohibits the use of the variable fee approach for reinsurance contracts.

Investment contracts without discretionary participating features and without insurance risk backed by unit-linked underlying assets are measured at fair value through profit or loss in accordance with IFRS 9.

The methods for measuring and recognising these various contracts according to the measurement model adopted are set out below.

These contracts are described in note 5.d Assets and liabilities related to insurance contracts.

- Prior separation of components covered by other standards and not closely related

When insurance or investment contracts with discretionary participation include components, which would fall within the scope of another standard if they were separate contracts, an analysis must be carried out to determine whether these components should be accounted for separately. Thus:

- an embedded derivative is separated from the host insurance contract and accounted for under IFRS 9 when its economic characteristics and risks are not closely related to those of the host contract;
- an investment component corresponds to the amount that the insurer is required to repay to the insured in all cases whether the insured event occurs or not. It is separated from the host insurance contract and accounted for under IFRS 9 when it is distinct from the host insurance contract and when equivalent contracts could be sold separately in the same market or legal area. It is not separated if it is closely linked to the host contract. Changes in a non-distinct investment component (and in particular related payments) are not recognised in the profit and loss account;
- a promise to transfer to the policyholder distinct goods or services other than the services of the insurance contract is separated from the host insurance contract and accounted for under IFRS 15.



- Insurance contracts

An insurance contract is a contract under which a party, the issuer, assumes a significant insurance risk for another party, the policyholder, by agreeing to indemnify the policyholder if a specified uncertain future event, the insured event, is detrimental to the policyholder.

An insurance risk is significant if, and only if, an insured event can cause the insurer to pay significant additional amounts in any scenario, excluding scenarios that are devoid of commercial substance. A contract transfers a significant insurance risk only if there is a scenario with a commercial substance in which there is a possibility that the issuer will incur a loss based on the present value.

The insurance risks covered by Group entities are:

- either risks related to physical person: mortality (guarantees in the event of death), longevity (guarantees in the event of survival, e.g. life annuities), morbidity (guarantees in the event of disability), permanent disability, health (medical coverage), unemployment of physical persons,
- or risks of damage to property and civil liability.

Life or savings contracts issued by Group entities are qualified as insurance contracts if they include a risk in the event of survival (pension contracts with compulsory annuities) or a risk in the event of death (unit-linked contracts with a floor guarantee in the event of death and savings contracts with a guarantee of an additional amount payable in the event of death). In the absence of such risks, these contracts are investment contracts with or without discretionary participating features.

- Investment contracts with discretionary participating features

Investment contracts do not expose the insurer to significant insurance risk. They are within the scope of IFRS 17 if they are issued by entities that also issue insurance contracts.

Discretionary participation is defined as the contractual right to receive, in addition to an amount that is not at the issuer's discretion, additional amounts that are likely to represent a significant portion of the total benefits provided under the contract. Benefits, for which the timing or amount is contractually left to the issuer's discretion and that are contractually based on the returns arising from a defined set of contracts or type of contract or on the realised and/or unrealised investment returns from a defined set of assets held by the issuer, or the result of the entity or fund issuing the contract.

Savings contracts invested in a euro-denominated fund and multiple saving contracts invested in unit-linked assets and in a euro-denominated fund are considered by the Group as investment contracts with discretionary participating features, measured using the variable fee approach.

Accounting and measurement

- Aggregation of contracts

Insurance contracts are accounted and measured by groups of contracts within portfolios of contracts covering similar risks and managed together. Groups of contracts are determined according to their expected profitability at inception: onerous contracts, profitable contracts with a low risk of becoming onerous, and others. A group of contracts may contain only contracts issued no more than one year apart (corresponding to an annual "cohort"), except where the optional exemption provided for in the European regulation applies, which is the case for life-savings contracts, as described below.

For creditor protection insurance, personal protection insurance and other non-life risks, the Group uses the following discriminatory criteria when constructing portfolios of homogeneous contracts: legal entity, nature of the risks and partner, distributor. The reinsurance contracts accepted shall follow the same principles.

For life and savings contracts, the Group uses the following criteria for portfolios of homogeneous contracts: legal entity, product and underlying assets. Savings and retirement contracts are classified in separate portfolios (including in the period prior to the transition) due to the existence of a risk of longevity in retirement contracts.

For reinsurance contracts held, the Group uses the following criteria: legal entity, underlying item and counterparty. A portfolio can sometimes correspond to a single reinsurance treaty.



- Recognition and derecognition

A group of insurance contracts (or reinsurance contracts issued) is recognised from the earliest of the following dates: the beginning of the period of coverage of the group of contracts, the date on which the first payment of a policyholder in the group becomes due (or, in the absence of such a date, when the first payment is received) and, in the case of a group of onerous contracts, the date on which the group becomes onerous.

A group of reinsurance contracts held is recognised from the beginning of the period of coverage of the group of reinsurance contracts held or, if the reinsurance was contracted in anticipation of the coverage of an underlying group of onerous insurance contracts, on the first recognition of that onerous group.

On initial recognition of portfolios of insurance contracts acquired as part of a business combination or a separate transfer, groups of contracts acquired are treated as if the contracts had been issued at the date of the transaction. The consideration received or paid in exchange for the contracts is treated as an approximation of the premiums received for the purpose of calculating the contractual service margin at initial recognition from this amount. In the case of a business combination within the scope of IFRS 3, the consideration received or paid is the fair value of the contracts at that date. For business combinations that have occurred since the first application of IFRS 17, this fair value has been determined by projecting the liabilities valuation under the Solvency 2 prudential approach which constitutes a market benchmark. For onerous contracts, the excess of the fulfilment cash flows over the consideration paid or received is recognised in the goodwill (or the profit resulting from an acquisition on advantageous terms) if it is a business combination and in a separate transfer, in the profit and loss account. For profitable contracts, the difference is recorded as a contractual service margin. In addition, an asset for cash flows related to acquisition costs must be recognised, for its fair value, for the acquisition costs related to the renewal of existing insurance contracts or for the acquisition costs already paid by the acquired company for future contracts.

An insurance contract shall be derecognised when the obligation it covers is extinguished, by payment or maturity, or if the terms of the contract are amended in such a way that the accounting treatment of the contract would have been substantially different if those amendments had originally existed. The derecognition of a contract entails the adjustment of the fulfilment cash flows, the contractual services margin and the coverage units of the group in which it was included.

• General measurement model (Building Block Approach – BBA)

- Characteristics

The general model for the measurement of insurance contracts is the best estimate of the future cash flows to be paid or received necessary to meet contractual obligations. This estimate should reflect the different possible scenarios and the effect of the options and guarantees included in the contracts within the limit or "contract boundary". The determination of this contract boundary requires an analysis of the rights and obligations arising from the contract and, in particular, of the insurer's ability to change its price to reflect the risks. This leads, for example, to the exclusion of tacit renewals if the tariff can be amended or to the inclusion of such renewals if not.

Cash flows are discounted to reflect the time value of money. They correspond only to cash flows attributable to insurance contracts either directly or through allocation methods: premiums, acquisition and contract management costs, claims and benefits, indirect costs, taxes and depreciation of tangible and intangible assets.

The cash flows estimate is supplemented by an explicit risk adjustment to cover the uncertainty of cash flows for nonfinancial risk. These two elements constitute the fulfilment cash flows of the contracts. A contractual service margin is added representing the expected gain or loss on future services related to a group of contracts.

If the contractual service margin is positive, it is shown on the balance sheet within the insurance contract's measurement and amortised as the services are rendered; if negative, it is recognised immediately in the income statement. The original loss (or "loss component") is monitored extra-accounting to allow for the subsequent recognition of the insurance service revenue.

Acquisition costs are deducted from the contractual service margin of the group of contracts to which they relate and amortised over the coverage period of contracts.

At each reporting date, the carrying amount of a group of insurance contracts is the sum of the liabilities for the remaining coverage which include the fulfilment cash flows related to future services (best estimate and risk adjustment) and the contractual service margin remaining at that date, and of the liabilities for incurred claims which include the best estimate of the cash flows and the risk adjustment, excluding any contractual service margin. The assumptions used to estimate future cash flows and the non-financial risks adjustment are updated, as well as the discount rate, to reflect the situation at the reporting date.



The contractual service margin is adjusted for changes in the estimates of non-financial assumptions related to future services, capitalised at inception rate, and then amortised in the income statement for services rendered over the period in the insurance service revenue. In the case of contracts which become onerous, after consumption of the contractual service margin, the loss is recognised in the reporting period. In the case of onerous contracts that become profitable again as a result of favourable changes in assumptions, the contractual service margin is only reconstitued after offsetting the loss component

The release of expected fulfillment flows (cash flow estimates and risk adjustments) for the period, except for the amount allocated to the loss component, is recorded in insurance service revenue. The change in estimates related to past service (cash flow estimates and risk adjustments) is recognised in "Insurance service expenses".

The Group includes the change in the adjustment for non-financial risk related to past and current services in its entirety in the "Insurance service result".

The Group records in equity the effect of the change in the discount rate on the cash flows. The expense of unwinding the discount is recorded in "Insurance financial income or expenses" based on the initial rate (the inception rate for the liability for remaining coverage, and the rate at claims occurrence date for the liability for incurred claims). The difference between the value of liabilities discounted at the rate fixed at initial date and the value of those same liabilities estimated using current discount rate is recognised in equity. The effect on liabilities of changes in financial variables, in particular the indexation of benefits under the contract, is also recognised in equity.

The discount rate is based on the risk-free rate adjusted for the illiquidity of the liabilities. For protection, the liquidity premium is currently valued at zero due to the short settlement period for claims on the main risks covered and non-transferability to policyholders of the illiquidity of liabilities.

The risk adjustment is determined using the quantile method.

The coverage unit used to amortise the contractual service margin is derived from the risk premium earned during the period.

-Contracts concerned

Contracts covering personal or property risks (creditor protection insurance, protection and other non-life risks) are measured according to the general model when the contract boundary, expected changes in cash flows and the time value effect over the coverage period do not make them eligible under the simplified approach, or by operational choice (a single measurement model for short and long contracts).

• Measurement model for contracts with direct participation features (Variable Fee Approach – VFA)

- Characteristics

Direct participating contracts are insurance or investment contracts for which:

- the contractual terms specify that the policyholder is entitled to a share of a clearly defined portfolio of underlying assets;
- the insurer expects to pay the policyholder a sum corresponding to a substantial portion of the return on the fair value of the underlying assets;
- the insurer expects that any change in the amounts to be paid to the policyholder is, in a substantial proportion, attributable to the change in the fair value of the underlying assets.

Compliance with these conditions is monitored on the underwriting date and is not reviewed later.

For these contracts, for which the insurer has to pay the policyholder an amount corresponding to the fair value of clearly identified underlying assets, less a variable compensation, a specific model (called the "Variable Fee Approach") has been developed by adapting the general model.

At each reporting date, liabilities related to these contracts are adjusted for the return earned and changes in the fair value of the underlying assets: the policyholders' share is recorded in the contract fulfilment cash flows against insurance financial income or expense and the insurer's share corresponding to the variable fee is included in the contractual service margin.



The contractual service margin is also adjusted for the effect of changes in cash flows that do not vary according to the returns on the underlying assets and that relate to future services: estimation of cash flows, risk adjustment, changes in the time value effect of money and changes in the financial risks that do not result from the underlying assets (for example, the effect of financial guarantees).

Changes in the fulfillment cash flows that do not change in connection with the yields of underlying assets and that relate to past service events are recognised in the profit and loss account. This is the case for management fees and attributable costs.

Acquisition cash flows are deducted from the contractual service margin of the group of contracts to which they relate and amortised over the coverage period of the contracts, as in the general model.

Due to the mechanism for allocating the change in the value of the underlying assets between the policyholders and the insurer, the result of these contracts is in principle mainly represented by the release of the fulfilment cash flows and the amortisation of the contractual service margin. When the underlying assets fully support the liabilities and are measured at fair value through profit or loss, the financial result under these contracts should be nil. The Group has chosen the option of reclassifying in shareholders' equity the change in the liabilities related to the underlying assets that are not measured at fair value through profit or loss.

Life and savings contracts meeting the above definition of direct participating contracts are valued using the variable fee approach. When these contracts include a surrender value, it meets the definition of a non-distinct investment component and changes in that investment component (including related payments) are therefore not recognised in the income statement.

The Group has chosen to apply the option introduced by the European regulation not to divide the portfolios of participating contracts based on intergenerational mutualisation by annual cohort. As a result of this choice, the assessment of the onerousness is made on the basis of the portfolio and not on the basis of the annual cohorts.

The contract boundary includes future payments as long as the applicable pricing is not modifiable (e.g. acquisition or management loadings), as well as the annuity phase in service when contracts provide for a mandatory annuity or optional (in this case, the option is probabilistic).

The discount rate is based on the risk-free rate, extrapolated over the duration exceeding the period for which observable data are available and adjusted by a liquidity premium on the basis of the underlying assets to reflect the illiquidity of the liabilities.

The risk adjustment is determined by combining the cost of capital method without considering the risk of mass lapses, including future payments and considering only attributable costs, and the quantile method for the free payment component.

The coverage unit used to amortise the contractual service margin is the change in savings due to policyholders (determined at present value), adjusted to take into account the impact of the real return on financial or property assets compared with the actuarial neutral risk projection.

-Contracts concerned

Insurance contracts and investment contracts with discretionary participating features backed by pools of underlying assets commonly referred to as "general funds" or "policyholders' funds" that correspond to pools of assets isolated analytically, contractually or in regulation, as well as unit-linked contracts with a floor guarantee in case of death and multiple saving contracts backed by assets such as a "general fund" are measured using the variable fee approach.

The option provided for in the European regulation related to the annual cohort exemption is applied to insurance contracts and investment contracts with discretionary participation features where the policyholders' profit-sharing is mutualised between the different generations of policyholders: these are euro-denominated or multiple saving contracts including a euro-denominated fund, in France, Italy and Luxembourg.

The liabilities for incurred claims are measured using the variable fee approach if it is sensitive to changes in the value of the underlying assets and the general model if it is not.



• Simplified measurement model (Premium Allocation Approach – PAA)

- Characteristics

Short-term contracts (less than one year) may be measured using a simplified approach known as the premium allocation approach, also applicable to longer-term contracts if it leads to results similar to those of the general model in terms of liability for the remaining coverage.

Contracts with a long contract boundary, where significant changes in cash flows are expected over the coverage period, or where the time value effect over the coverage period is material, are not eligible for the simplified approach.

For profitable contracts, the liability for the remaining coverage corresponds to the deferral of premiums collected according to a profile representing the remaining coverage at the reporting date. For onerous contracts, deferred premiums are supplemented by an estimate of the expected loss over the coverage period. Liabilities for incurred claims are valued according to the general model. In this case, the method used to determine the risk adjustment is the same as for the general model.

The Group has chosen the option of deferring acquisition costs over the coverage duration and therefore presenting them as a deduction of the deferred premiums, except where the coverage of the contracts coincides with the calendar year or the deferred acquisition costs are not material.

Liabilities for incurred claims are discounted if the expected settlement of claims takes place after one year from the date of occurrence. The discount expense is recognised in insurance financial income or expenses as in the general model. In this case, the option to classify the effect of changes in the discount rate into equity is also applicable. The Group has retained this option for the liabilities for incurred claims.

At each reporting date, the adjustment of liabilities for remaining coverage and for incurred claims is recognised in profit or loss.

-Contracts concerned

Creditor protection insurance, personal protection insurance and other non-life insurance contracts, are measured using the simplified approach if the conditions are met (unless the general model is chosen for operational reasons).

• Treatment of the reinsurance

-Reinsurance contracts issued (reinsurance accepted)

Reinsurance accepted shall be treated as insurance contracts issued, either in the general model or in the simplified model, depending on the duration of the reinsurance contracts.

The Group accepts mainly risks corresponding to those it covers as a direct insurer under proportional or non-proportional treaties.

-Reinsurance contracts held (reinsurance ceded)

The reinsurance ceded is also treated according to the general or simplified model, but the equivalent of the contractual service margin represents the expected gain or loss on the reinsurance and may be positive or negative. If a reinsurance contract offsets the losses of an underlying group of onerous contracts, the reinsurance gain is recognised immediately in profit or loss. This "loss recovery component" is used to record amounts that are subsequently presented in net income.

In addition, contract execution flows include the reinsurer's risk of non-performance.

The Group cedes on reinsurance the risks it wishes to hedge (for example, non-proportional treaties covering peak risk, the risk of accumulation or exceeding the desired retention) or under the risk-sharing framework of proportional treaties for technical or commercial reasons.

The reinsurance contracts held are measured by the Group using the simplified approach or the general model.



Presentation in the balance sheet and in the profit and loss

The Group has chosen to present the investments of insurance activities and their results separately from the financial assets and liabilities of banking activities.

Financial income or expenses from issued insurance contracts are presented separately between the profit and loss account and shareholders' equity for portfolios for which this breakdown has been deemed relevant, as allowed by the standard. For the Protection contracts liabilities measured under the general model and for the liabilities for incurred claims arising from contracts measured under the simplified model, this choice for portfolios classification was made by taking into account both the effects in the profit and loss account of the undiscounting of the liabilities and the accounting treatment of the assets backing them. For contracts measured using the variable fee approach, this choice was made to offset any accounting mismatch that may exist in the profit and loss account between the effect of changes in fair value from insurance or investment liabilities and that from the underlying assets when these are not recognised at fair value through profit or loss.

Insurance contracts may be distributed and managed by non-insurance entities of the Group that are remunerated as such by commissions paid by insurance entities. The measurement model for insurance contracts requires projecting in the contract fulfilment cash flows the acquisition and management costs that will be paid in the future and presenting in the profit and loss account, the release of the estimated costs for the period on the one hand, and on the other, the actual costs. For commissions between consolidated companies in the Group, the Group restates the internal margin on the balance sheet and in the profit and loss account (in the breakdown of insurance liabilities and the related results between cash flows and contractual service margin) by presenting as insurance service expenses the portion of the general expenses (excluding internal margins) of the banking entities that can be attributed to the insurance activity. The internal distributors' margins are determined based on standardised management data for each of the related networks.

Effect of accounting estimates in interim financial statements

The Group has elected under IFRS 17 to record in its annual financial statements the effects of changes in accounting estimates relating to insurance contracts issued or held, without taking into account estimates previously made in its interim financial statements.

1.h **PROPERTY, PLANT, EQUIPMENT AND INTANGIBLE ASSETS**

Property, plant and equipment and intangible assets shown in the consolidated balance sheet are composed of assets used in operations and investment property. Rights-of-use related to leased assets (see note 1.i.2) are presented by the lessee within fixed assets in the same category as similar assets held.

Assets used in operations are those used in the provision of services or for administrative purposes, and include non-property assets leased by the Group as lessor under operating leases.

Investment property comprises property assets held to generate rental income and capital gains.

Investment property is recognised at cost, except for those held as underlying assets under participating direct contracts (as amended by IAS 40), which are measured at fair value through profit or loss and presented in the balance sheet under "Investments related to insurance activities" (see note 1.g.1).

Property, plant and equipment and intangible assets are initially recognised at purchase price plus directly attributable costs, together with borrowing costs where a long period of construction or adaptation is required before the asset can be brought into service. By way of exception, property occupied by the holder entity that is an underlying component of direct participating contracts is measured at fair value (by amendment to IAS 16).

Software developed internally by the BNP Paribas Group that fulfils the criteria for capitalisation is capitalised at direct development cost, which includes external costs and the labour costs of employees directly attributable to the project.

Subsequent to initial recognition, property, plant and equipment and intangible assets are measured at cost less accumulated depreciation or amortisation and any impairment losses.

The depreciable amount of property, plant and equipment and intangible assets is calculated after deducting the residual value of the asset. Only assets leased by the Group as the lessor under operating leases are presumed to have a residual value, as the useful life of property, plant and equipment and intangible assets used in operations is generally the same as their economic life.



Property, plant and equipment and intangible assets are depreciated or amortised using the straight-line method over the useful life of the asset. Depreciation and amortisation expense is recognised in the profit and loss account under "Depreciation, amortisation and impairment of property, plant and equipment and intangible assets".

Where an asset consists of a number of components which may require replacement at regular intervals, or which have different uses or generate economic benefits at different rates, each component is recognised separately and depreciated using a method appropriate to that component. The BNP Paribas Group has adopted the component-based approach for property used in operations and for investment property.

The depreciation periods used for office property are as follows: 80 years or 60 years for the shell (for prime and other property respectively); 30 years for facades; 20 years for general and technical installations; and 10 years for fixtures and fittings.

Software is amortised, depending on its type, over periods of no more than 8 years in the case of infrastructure developments and 3 years or 5 years in the case of software developed primarily for the purpose of providing services to customers.

Software maintenance costs are expensed as incurred. However, expenditure that is regarded as upgrading the software or extending its useful life is included in the initial acquisition or production cost.

Depreciable property, plant and equipment and intangible assets are tested for impairment if there is an indication of potential impairment at the balance sheet date. Non-depreciable assets are tested for impairment at least annually, using the same method as for goodwill allocated to cash-generating units.

If there is an indication of impairment, the new recoverable amount of the asset is compared with the carrying amount. If the asset is found to be impaired, an impairment loss is recognised in the profit and loss account. This loss is reversed in the event of a change in the estimated recoverable amount or if there is no longer an indication of impairment. Impairment losses are taken to the profit and loss account in "Depreciation, amortisation and impairment of property, plant and equipment and intangible assets".

Gains and losses on disposals of property, plant and equipment and intangible assets used in operations are recognised in the profit and loss account in "Net gain on non-current assets".

Gains and losses on disposals of investment property are recognised in the profit and loss account in "Income from other activities" or "Expense on other activities".

1.i LEASES

Group companies may either be the lessee or the lessor in a lease agreement.

1.i.1 GROUP COMPANY AS LESSOR

Leases contracted by the Group as lessor are categorised as either finance leases or operating leases.

• Finance leases

In a finance lease, the lessor transfers substantially all the risks and rewards of ownership of an asset to the lessee. It is treated as a loan made to the lessee to finance the purchase of the asset.

The present value of the lease payments, plus any residual value, is recognised as a receivable. The net income earned from the lease by the lessor is equal to the amount of interest on the loan and is taken to the profit and loss account under "Interest income". The lease payments are spread over the lease term and are allocated to reduction of the principal and to interest such that the net income reflects a constant rate of return on the net investment outstanding in the lease. The rate of interest used is the rate implicit in the lease.

Impairments of lease receivables are determined using the same principles as applied to financial assets measured at amortised cost.



• Operating leases

An operating lease is a contract under which most of the risks and rewards of ownership of the leased asset are not transferred to the lessee.

The leased asset is initially recognised by the lessor as a tangible asset for its acquisition price less residual value and subsequently depreciated on a straight-line basis over its useful life. The asset depreciation charge and lease payments are recognised in profit and loss over the lease term respectively in "Income from other activities" and "Expense on other activities" line items.

Vehicles leased by the Group and classified under operating leases are assets with an average lease term of between one and five years.

The cost of acquiring these assets includes their purchase price, as well as any directly attributable costs necessary to make the vehicle available to the lessee customers. Residual value is a statistical model estimate of the resale value of the asset and is reestimated at each reporting date, taking into account, in particular, historical data on the sale of vehicles in the second-hand market and the specific context of each geographical area. In the event of a change in the amount of the residual value of the asset relative to its estimated value, a forward-looking adjustment to the depreciation plan is made vehicle by vehicle.

1.i.2 GROUP COMPANY AS LESSEE

Lease contracts concluded by the Group, with the exception of contracts whose term is shorter than or equal to 12 months and low-value contracts, are recognised in the balance-sheet in the form of a right-of-use on the leased asset presented under fixed assets, along with the recognition of a financial liability for the rent and other payments to be made over the leasing period. The right of use assets is amortised on a straight-line basis and the financial liabilities are amortised on an actuarial basis over the lease period. Dismantling costs corresponding to specific and significant fittings and fixtures are included in the initial right-of-use estimation, in counterparty of a provision liability.

The key hypotheses used by the Group for the measurement of rights of use and lease liabilities are the following:

- the lease term corresponds to the non-cancellable period of the contract, together with periods covered by an extension option if the Group is reasonably certain to exercise this option. In France, the standard commercial lease contract is the so-called "three, six, nine" contract for which the maximum period of use is nine years, with a first non-cancellable period of three years followed by two optional extension periods of three years each; hence, depending on the assessment, the selected lease term can be of three, six or nine years, depending on the reasonably foreseeable economic duration of the contracts. When investments like fittings or fixtures are performed under the contract, the lease term is aligned with their useful lives. For tacitly renewable contracts, with or without an enforceable period, related right of use and lease liabilities are recognised based on an estimate of the reasonably foreseeable economic life of the contracts, minimal occupation period included;
- the discount rate used to measure the right of use and the lease liability is assessed for each contract as the interest rate implicit in the lease, if that rate can be readily determined, or more generally based on the incremental borrowing rate of the lessee at the date of signature. The incremental borrowing rate is determined considering the average term (duration) of the contract;
- when the contract is modified, a new assessment of the lease liability is made taking into account the new residual term of the contract, and therefore a new assessment of the right of use and the lease liability is established.

1.j ASSETS HELD FOR SALE AND DISCONTINUED OPERATIONS

Where the Group decides to sell assets or a group of assets and liabilities and it is highly probable that the sale will occur within 12 months, these assets are shown separately in the balance sheet, on the line "Assets held for sale". Any liabilities associated with these assets are also shown separately in the balance sheet, on the line "Liabilities associated with assets held for sale". When the Group is committed to a sale plan involving loss of control of a subsidiary and the sale is highly probable within 12 months, all the assets and liabilities of that subsidiary are classified as held for sale.

Once classified in this category, assets and the group of assets and liabilities are measured at the lower of carrying amount or fair value less costs to sell.



Such assets are no longer depreciated. If an asset or group of assets and liabilities becomes impaired, an impairment loss is recognised in the profit and loss account. Impairment losses may be reversed.

Where a group of assets and liabilities held for sale represents a cash generating unit, it is categorised as a "discontinued operation". Discontinued operations include operations that are held for sale, operations that have been shut down, and subsidiaries acquired exclusively with a view to resell.

In this case, gains and losses related to discontinued operations are shown separately in the profit and loss account, on the line "Net income from discontinued activities". This line includes after tax profits or losses of discontinued operations, after tax gain or loss arising from remeasurement at fair value less costs to sell, and after tax gain or loss on disposal of the operation.

1.k EMPLOYEE BENEFITS

Employee benefits are classified into four categories:

- short-term benefits, such as salary, annual leave, incentive plans, profit-sharing and additional payments;
- long-term benefits, including compensated absences, long-service awards, and other types of cash-based deferred compensation;
- termination benefits;
- post-employment benefits, including top-up banking industry pensions and retirement bonuses in France and pension plans in other countries, some of which are operated through pension funds.

• Short-term benefits

The Group recognises an expense when it has used services rendered by employees in exchange for employee benefits.

Long-term benefits

These are benefits, other than short-term benefits, post-employment benefits and termination benefits. This relates, in particular, to compensation deferred for more than 12 months and not linked to the BNP Paribas share price, which is accrued in the financial statements for the period in which this compensation is earned.

The actuarial techniques used are similar to those used for defined-benefit post-employment benefits, except that the revaluation items are recognised in the profit and loss account and not in equity.

• Termination benefits

Termination benefits are employee benefits payable in exchange for the termination of an employee's contract as a result of either a decision by the Group to terminate a contract of employment before the legal retirement age, or a decision by an employee to accept voluntary redundancy in exchange for these benefits. Termination benefits due more than 12 months after the balance sheet date are discounted.

• Post-employment benefits

In accordance with IFRS, the BNP Paribas Group draws a distinction between defined-contribution plans and definedbenefit plans.

Defined-contribution plans do not give rise to an obligation for the Group and do not require a provision. The amount of the employer's contributions payable during the period is recognised as an expense.



Only defined-benefit schemes give rise to an obligation for the Group. This obligation must be measured and recognised as a liability by means of a provision.

The classification of plans into these two categories is based on the economic substance of the plan, which is reviewed to determine whether the Group has a legal or constructive obligation to pay the agreed benefits to employees.

Post-employment benefit obligations under defined-benefit plans are measured using actuarial techniques that take demographic and financial assumptions into account.

The net liability recognised with respect to post-employment benefit plans is the difference between the present value of the defined-benefit obligation and the fair value of plan assets (if any).

The present value of the defined-benefit obligation is measured on the basis of the actuarial assumptions applied by the Group, using the projected unit credit method. This method takes into account various parameters, specific to each country or Group entity, such as demographic assumptions, the probability that employees will leave before retirement age, salary inflation, a discount rate, and the general inflation rate.

When the value of the plan assets exceeds the amount of the obligation, an asset is recognised if it represents a future economic benefit for the Group in the form of a reduction in future contributions or a future partial refund of amounts paid into the plan.

The annual expense recognised in the profit and loss account under "Salaries and employee benefits", with respect to defined-benefit plans includes the current service cost (the rights vested by each employee during the period in return for service rendered), the net interests linked to the effect of discounting the net defined-benefit liability (asset), the past service cost arising from plan amendments or curtailments, and the effect of any plan settlements.

Remeasurements of the net defined-benefit liability (asset) are recognised in shareholders' equity and are never reclassified to profit or loss. They include actuarial gains and losses, the return on plan assets and any change in the effect of the asset ceiling (excluding amounts included in net interest on the defined-benefit liability or asset).

1.I SHARE-BASED PAYMENTS

Share-based payment transactions are payments based on shares issued by the Group, whether the transaction is settled in the form of equity or cash of which the amount is based on trends in the value of BNP Paribas shares.

• Stock option and share award plans

The expense related to stock option and share award plans is recognised over the vesting period, if the benefit is conditional upon the grantee's continued presence at the vesting date.

Stock options and share award expenses are recorded under salary and employee benefits expenses, with a corresponding adjustment to shareholders' equity. They are calculated on the basis of the overall plan value, determined at the date of grant by the Board of directors.

In the absence of any market for these instruments, financial valuation models are used that take into account any performance conditions related to the BNP Paribas share price. The total expense of a plan is determined by multiplying the unit value per option or share awarded by the estimated number of options or shares awarded vested at the end of the vesting period, taking into account the conditions regarding the grantee's continued employment.

The only assumptions revised during the vesting period, and hence resulting in a remeasurement of the expense, are those relating to the probability that employees will leave the Group and those relating to performance conditions that are not linked to the price value of BNP Paribas shares.



• Share price-linked cash-settled deferred compensation plans

The expense related to these plans is recognised in the year during which the employee rendered the corresponding services.

If the payment of share-based variable compensation is explicitly subject to an enforceable condition consisting in the employee's continued presence at the vesting date, the services are presumed to have been rendered during the vesting period and the corresponding compensation expense is recognised on a pro rata basis over that period. The expense is recognised under salary and employee benefits expenses with a corresponding liability in the balance sheet. It is revised to take into account any non-fulfilment of the continued presence or performance conditions and the change in BNP Paribas share price.

If there is no continued presence enforceable condition, the expense is not deferred, but recognised immediately with a corresponding liability in the balance sheet. This is then revised on each reporting date until settlement to take into account any performance conditions and the change in the BNP Paribas share price.

1.m PROVISIONS RECORDED UNDER LIABILITIES

Provisions recorded under liabilities (other than those relating to financial instruments, employee benefits and insurance contracts) mainly relate to restructuring, claims and litigation, fines and penalties.

A provision is recognised when it is probable that an outflow of resources embodying economic benefits will be required to settle an obligation arising from a past event, and a reliable estimate can be made of the amount of the obligation. The amount of such obligations is discounted, where the impact of discounting is material, in order to determine the amount of the provision.

1. CURRENT AND DEFERRED TAX

The current income tax charge is determined on the basis of the tax laws and tax rates in force in each country in which the Group operates during the period in which the income is generated.

Deferred taxes are recognised when temporary differences arise between the carrying amount of an asset or liability in the balance sheet and its tax base.

Deferred tax liabilities are recognised for all taxable temporary differences other than:

- taxable temporary differences on initial recognition of goodwill;
- taxable temporary differences on investments in enterprises under the exclusive or joint control of the Group, where the Group is able to control the timing of the reversal of the temporary difference and it is probable that the temporary difference will not reverse in the foreseeable future.

Deferred tax assets are recognised for all deductible temporary differences and unused carryforwards of tax losses only to the extent that it is probable that the entity in question will generate future taxable profits against which these temporary differences and tax losses can be offset.

Deferred tax assets and liabilities are measured using the liability method, using the tax rate which is expected to apply to the period when the asset is realised or the liability is settled, based on tax rates and tax laws that have been or will have been enacted by the balance sheet date of that period. They are not discounted.

Deferred tax assets and liabilities are offset when they arise within the same tax group, they fall under the jurisdiction of a single tax authority, and there is a legal right to offset.

As regards the assessment of uncertainty over income tax treatments, the Group adopts the following approach:

- the Group assesses whether it is probable that a taxation authority will accept an uncertain tax treatment;
- any uncertainty shall be reflected when determining the taxable profit (loss) by considering either the most likely amount (having the higher probability of occurrence), or the expected value (sum of the probability-weighted amounts).



Current and deferred taxes are recognised as tax income or expenses in the profit and loss account, except for those relating to a transaction or an event directly recognised in shareholders' equity, which are also recognised in shareholders' equity. This concerns in particular the tax effect of coupons paid on financial instruments issued by the Group and qualified as equity instruments, such as undated super subordinated notes.

When tax credits on revenues from receivables and securities are used to settle corporate income tax payable for the period, the tax credits are recognised on the same line as the income to which they relate. The corresponding tax expense continues to be carried in the profit and loss account under "Corporate income tax".

In accordance with the provisions of IAS 12, the Group applies the mandatory and temporary exception not to recognise deferred taxes associated with the additional tax resulting from the minimum income tax applied by international groups.

1.0 CASH FLOW STATEMENT

The cash and cash equivalents balance is composed of the net balance of cash accounts and accounts with central banks, and the net balance of interbank demand loans and deposits.

Changes in cash and cash equivalents related to operating activities reflect cash flows generated by the Group's operations, including those relating to financial investments of insurance activities and negotiable certificates of deposit.

Changes in cash and cash equivalents related to investing activities reflect cash flows resulting from acquisitions and disposals of subsidiaries, associates or joint ventures included in the consolidated Group, as well as acquisitions and disposals of property, plant and equipment excluding investment property and property held under operating leases.

Changes in cash and cash equivalents related to financing activities reflect the cash inflows and outflows resulting from transactions with shareholders, cash flows related to bonds and subordinated debt, and debt securities (excluding negotiable certificates of deposit).

1.p Use of estimates in the preparation of the financial statements

Preparation of the financial statements requires managers of core businesses and corporate functions to make assumptions and estimates that are reflected in the measurement of income and expense in the profit and loss account and of assets and liabilities in the balance sheet, and in the disclosure of information in the notes to the financial statements. This requires the managers in question to exercise their judgement and to make use of information available at the date of the preparation of the financial statements when making their estimates. The actual future results from operations where managers have made use of estimates may in reality differ significantly from those estimates, mainly according to market conditions. This may have a material effect on the financial statements.

This applies in particular to:

- the analysis of the cash flow criterion for specific financial assets;
- the measurement of expected credit losses. This applies in particular to the assessment of significant increase in credit risk, the models and assumptions used to measure expected credit losses, including those relating to climate risks, the determination of the different economic scenarios and their weighting;
- the analysis of renegotiated loans, in order to assess whether they should be maintained on the balance-sheet or derecognised;
- the assessment of an active market, and the use of internally developed models for the measurement of the fair value of financial instruments not quoted in an active market classified in "Financial assets at fair value through equity", or in "Financial instruments at fair value through profit or loss", whether as assets or liabilities, and more generally calculations of the fair value of financial instruments subject to a fair value disclosure requirement;



- the assumptions applied to assess the sensitivity to each type of market risk of the market value of financial instruments and the sensitivity of these valuations to the main unobservable inputs as disclosed in the notes to the financial statements;
- the appropriateness of the designation of certain derivative instruments such as cash flow hedges, and the measurement of hedge effectiveness;
- impairment tests performed on intangible assets;
- the estimation of residual assets values under simple lease agreements. These values are used as a basis for the determination of depreciation as well as any impairment, notably in relation to the effect of environmental considerations on the evaluation of future prices of second-hand vehicles;
- the deferred tax assets;
- the measurement of insurance liabilities and assets, and investment contracts with discretionary participation, by groups of contracts, on the basis of discounted and probability weighted future fulfilment cash flows, based on assumptions that can be derived from market or entity-specific data, and the recognition of the results of such contracts on the basis of the services rendered over the coverage period;
- the measurement of uncertainty over income tax treatments and other provisions for contingencies and charges. In particular, while investigations and litigations are ongoing, it is difficult to foresee their outcome and potential impact. Provision estimation is established by taking into account all available information at the date of the preparation of the financial statements, in particular the nature of the dispute, the underlying facts, the ongoing legal proceedings and court decisions, including those related to similar cases. The Group may also use the opinion of experts and independent legal advisers to exercise its judgement.

2. NOTES TO THE PROFIT AND LOSS ACCOUNT FOR THE YEAR ENDED 2024

2.a NET INTEREST INCOME

The BNP Paribas Group includes in "Interest income" and "Interest expense" all income and expense calculated using the effective interest method (interest, fees and transaction costs) from financial instruments measured at amortised cost and financial instruments measured at fair value through equity.

These items also include the interest income and expense of non-trading financial instruments the characteristics of which do not allow for recognition at amortised cost or at fair value through equity, as well as of financial instruments that the Group has designated as at fair value through profit or loss. The change in fair value on financial instruments at fair value through profit or loss (excluding accrued interest) is recognised under "Net gain on financial instruments at fair value through profit or loss".

Interest income and expense on derivatives accounted for as fair value hedges are included with the revenues generated by the hedged item. Similarly, interest income and expense arising from derivatives used to hedge transactions designated as at fair value through profit or loss is allocated to the same accounts as the interest income and expense relating to the underlying transactions.

In the case of a negative interest rates related to loans and receivables or deposits from customers and credit institutions, they are accounted for in interest expense or interest income respectively.

	Yea	r to 31 Dec. 202	24	Year to 31 Dec. 2023		
In millions of euros	Income	Expense	Net	Income	Expense	Net
Financial instruments at amortised cost	69,819	(52,364)	17,455	66,886	(48,617)	18,269
Deposits, loans and borrowings	59,598	(39,095)	20,503	59,019	(36,827)	22,192
Repurchase agreements	815	(1,248)	(433)	681	(1,295)	(614)
Finance leases	3,134	(118)	3,016	2,480	(109)	2,371
Debt securities	6,272		6,272	4,706		4,706
Issued debt securities and subordinated debt		(11,903)	(11,903)		(10,386)	(10,386)
Financial instruments at fair value through equity	2,892		2,892	1,856	-	1,856
Financial instruments at fair value through profit or loss (Trading securities excluded)	305	(1,595)	(1,290)	243	(1,454)	(1,211)
Cash flow hedge instruments	3,916	(1,961)	1,955	3,897	(1,741)	2,156
Interest rate portfolio hedge instruments	6,088	(7,497)	(1,409)	6,660	(8,600)	(1,940)
Lease liabilities		(79)	(79)		(72)	(72)
Total interest income/(expense)	83,020	(63,496)	19,524	79,542	(60,484)	19,058

Net interest income notably includes an expense of EUR 36 million for the year ended 2024, compared with EUR 938 million for the year ended 2023, due to the adjustment of economic hedges consecutive to the changes in the TLTRO terms and conditions mentioned below.

Net interest income includes funding costs related to Global Markets, whose revenues are mainly accounted for in "Net gain on financial instruments at fair value through profit or loss" (see note 2.c), as well as to Arval, whose income from operating leases is presented in note 2.e.

The evolution of the net interest income is therefore to be analysed in conjunction with those observed for these lines.



Interest income on individually impaired loans amounted to EUR 338 million for the year ended 2024, compared with EUR 342 million for the year ended 2023.

The Group subscribed to the TLTRO III (*Targeted Longer-Term Refinancing Operations*) programme, as modified by the Governing Council of the European Central Bank in March 2020, in December 2020 and in October 2022 (see note 4.g). The Group achieved the lending performance thresholds that enabled it to benefit from favourable interest rate conditions applicable for each of the reference period, namely:

- over the two special interest periods (i.e. from June 2020 to June 2022): the average deposit facility rate ("DFR") -50 basis points, or -1%;
- over the next period (i.e. from June 2022 to November 2022): the average of the DFR between the TLTRO III initial date of subscription and 22 November 2022, i.e., for the main draws, -0.36% for the June 2020 tranche and -0.29% for the March 2021 tranche;
- over the last period (since 23 November 2022): the average of the DFR between 23 November 2022 and the redemption date. The average effective interest rate for the latter period was 3.3% (1.64% until 31 December 2022, 3.31% for the year 2023 and 3.89% for the year 2024 until 29 September 2024, the date of repayment of the last tranche of TLTRO III borrowings).

This floating interest rate is considered as a market rate since it is applicable to all financial institutions meeting the lending criteria defined by the European Central Bank. The effective interest rate of these financial liabilities is determined for each reference period, its two components (reference rate and margin) being adjustable; it corresponds to the nominal interest rate. The addition of the last interest period in October 2022 is part of the European Central Bank's monetary policy and is therefore not considered a contractual amendment according to IFRS 9 but a revision of the market rate.

2.b COMMISSION INCOME AND EXPENSE

	Year to 31 Dec. 2024			Ye	ar to 31 Dec. 202	3
In millions of euros	Income	Expense	Net	Income	Expense	Net
Customer transactions	5,466	(1,488)	3,978	4,997	(1,250)	3,747
Securities and derivatives transactions	2,619	(2,004)	615	2,483	(1,965)	518
Financing and guarantee commitments	1,267	(92)	1,175	1,155	(189)	966
Asset management and other services	5,549	(431)	5,118	5,176	(367)	4,809
Others	1,295	(1,480)	(185)	1,200	(1,419)	(219)
Commission income and expense	16,196	(5,495)	10,701	15,011	(5,190)	9,821
 of which net commission income related to trust and similar activities through which the Group holds or invests assets on behalf of clients, trusts, pension and personal risk funds or other institutions 	3,243	(410)	2,833	3, 133	(360)	2,773
 of which commission income and expense on financial instruments not measured at fair value through profit or loss 	3,421	(311)	3,110	3,133	(453)	2,680

2.c NET GAIN ON FINANCIAL INSTRUMENTS AT FAIR VALUE THROUGH PROFIT OR LOSS

Net gain on financial instruments measured at fair value through profit or loss includes all profit and loss items relating to financial instruments held for trading, financial instruments that the Group has designated as at fair value through profit or loss, non-trading equity instruments that the Group did not choose to measure at fair value through equity, as well as debt instruments whose cash flows are not solely repayments of principal and interest on the principal or whose business model is not to collect cash flows nor to collect cash flows and sell the assets.



These income items include dividends on these instruments and exclude interest income and expense from financial instruments designated as at fair value through profit or loss and instruments whose cash flows are not only repayments of principal and interest on the principal or whose business model is not to collect cash flows nor to collect cash flows and sell the assets, which are presented in "Net interest income" (see note 2.a).

In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
Financial instruments held for trading	11,633	13,801
Interest rate and credit instruments	(1,406)	8,948
Equity financial instruments	12,794	3,184
Foreign exchange financial instruments	6,269	5,452
Loans and repurchase agreements	(6,048)	(4,515)
Other financial instruments	24	732
Financial instruments designated as at fair value through profit or loss	(964)	(3,985)
Other financial instruments at fair value through profit or loss	797	565
Impact of hedge accounting	103	(35)
Fair value hedging derivatives	1,677	(1,247)
Hedged items in fair value hedge	(1,574)	1,212
Net gain on financial instruments at fair value through profit or loss	11,569	10,346

Gains and losses on financial instruments designated as at fair value through profit or loss are mainly related to instruments for which changes in value may be compensated by changes in the value of economic hedging derivative financial instruments held for trading.

Net gain on financial instruments held for trading in 2024 and 2023 includes a non-material amount related to the ineffective portion of cash flow hedges.

Potential sources of ineffectiveness can be the differences between hedging instruments and hedged items, notably generated by mismatches in the terms of hedged and hedging instruments, such as the frequency and timing of interest rates resetting, the frequency of payments and the discounting factors, or when hedging derivatives have a non-zero fair value at the inception date of the hedging relationship. Credit valuation adjustments applied to hedging derivatives are also sources of ineffectiveness.

Cumulated changes in fair value related to discontinued cash flow hedge relationships, previously recognised in equity and included in 2024 in profit and loss accounts are not material, whether the hedged item ceased to exist or not.

2.d NET GAIN ON FINANCIAL INSTRUMENTS AT FAIR VALUE THROUGH EQUITY

In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
Net gain on debt instruments	145	(56)
Dividend income on equity instruments	64	84
Net gain on financial instruments at fair value through equity	209	28

Interest income from debt instruments is included in note 2.a *Net interest income*, and impairment losses related to potential issuer default are included in note 2.g *Cost of risk*.



2.e NET INCOME FROM OTHER ACTIVITIES

	Year to 31 Dec. 2024			Ye	ar to 31 Dec. 202	3
In millions of euros	Income	Expense	Net	Income	Expense	Net
Net income from investment property	53	(24)	29	54	(28)	26
Net income from assets held under operating leases	19,556	(15,729)	3,827	15,787	(12,103)	3,684
Net income from property development activities	308	(277)	31	488	(416)	72
Other net income	2,005	(1,515)	490	2,231	(1,778)	453
Total net income from other activities	21,922	(17,545)	4,377	18,560	(14,325)	4,235

2.f OPERATING EXPENSES

In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
Salary and employee benefit expense for banking activities	(18,143)	(17,775)
Other operating expenses for banking activities	(9,913)	(11,221)
of which external services and other operating expenses	(8,737)	(8,865)
of which taxes and contributions ⁽¹⁾	(1,176)	(2,356)
Insurance activities non attributable costs (note 5.b)	(832)	(758)
Reclassification of expenses incurred by internal distributors attributable to insurance contracts	1,085	1,041
Operating expenses	(27,803)	(28,713)

⁽¹⁾ Contributions to the Single Resolution Fund, including exceptional contributions, amounted to EUR 5 million for the year ended 2024 compared with EUR 1,002 million for the year ended 2023.

Taxes and contributions, including those related to insurance activities, amounted to EUR 1,273 million for the year ended 2024 (compared with EUR 2,442 million for the year ended 2023). This is due in particular to the absence of contributions collection for the Single Resolution Fund in 2024.

Expenses directly attributable to insurance contracts are presented in "Net income from insurance activities". These costs consist mainly of distribution commissions paid for the acquisition of the contracts and other costs necessary for handling the contracts. They are included in the fulfilment expenses within the "Insurance service result" (see note 5.a).

Expenses attributable to insurance contracts include the operating expenses incurred by the Group banking networks to distribute insurance contracts. Related costs are assessed on the basis of the commissions paid by the insurance entities to the internal distributors less their margin. These costs are excluded from "Operating expenses" to be included in the contracts fulfilment cash flows through the "Reclassification of expenses incurred by internal distributors attributors attributable to insurance contracts".

Operating costs not directly attributable to insurance contracts are included in "Operating expenses".

Reconciliation by type and by function of insurance activities operating expenses is presented in note 5.b.



2.g COST OF RISK

The general model for impairment described in note 1.f.5 used by the Group relies on the following two steps:

- assessing whether there has been a significant increase in credit risk since initial recognition, and
- measuring impairment allowance as either 12-month expected credit losses or lifetime expected credit loss (i.e. loss expected at maturity).

Both steps rely on forward-looking information.

Significant increase in credit risk

At 31 December 2022, BNP Paribas revised its criteria for assessing the significant increase in credit risk in line with the recommendations issued by the European Banking Authority and the European Central Bank.

Under these criteria, credit risk is assumed to have significantly increased, and the asset is classified in stage 2, if the probability of default to maturity of the instrument has increased at least threefold since its origination. This relative variation criterion is supplemented by an absolute variation criterion of the default probability of 400 basis points.

Furthermore, for all portfolios (except for the consumer credit specialist business):

- the facility is assumed to be in stage 1 when its 1-year "Point in Time" probability of default (PiT PD), including forward-looking information, is below 0.3% at the reporting date, since changes in probability of default due to credit downgrades in this zone are not material, and therefore not considered "significant";
- when the 1-year PiT PD is greater than 20% at the reporting date, given the Group's credit issuance practices, the deterioration is considered significant, and the facility is classified in stage 2 (as long as the facility is not credit-impaired).

In the consumer credit specialist business, the existence of a payment incident during the last 12 months, potentially regularised, is considered to be an indication of significant increase in credit risk and the facility is therefore classified in stage 2. From 2024, this specificity no longer applies to most exposures in the eurozone.

Credit risk is assumed to have increased significantly since initial recognition and the asset is classified in stage 2 in the event of late payment of more than 30 days or restructuring due to financial difficulties (as long as the facility is not credit-impaired). Since 31 December 2023, performing corporate clients placed under credit watch are systematically downgraded to stage 2.

In 2022, the internal ratings of the Russian counterparties (including the sovereign rating) were systematically downgraded to take into account the geopolitical situation of the country, thus leading to the transfer of their outstandings to stage 2. However, given the Group's limited level of exposure to this country, this deterioration had no significant effect on the cost of risk.

Forward-Looking Information

The Group considers forward-looking information both when assessing significant increase in credit risk and when measuring Expected Credit Losses (ECL).

Regarding the measurement of expected credit losses, the Group has chosen to use 4 macroeconomic scenarios by geographic area covering a wide range of potential future economic conditions:

- a baseline scenario, consistent with the scenario used for budgeting and forecasting;
- a favourable scenario, capturing situations where the economy performs better than anticipated;
- an adverse scenario, corresponding to the scenario used for the Group's quarterly stress tests;
- a severe scenario corresponding to a shock of magnitude greater than that of the adverse scenario.



The link between the macroeconomic scenarios and the ECL measurement is mainly achieved through a modelling of the probabilities of default and deformation of migration matrices based on internal rating (or risk parameter). The probabilities of default determined according to these scenarios are used to measure expected credit losses in each of these scenarios.

The Group's setup is broken down by sector to take into account the heterogeneity of sectoral dynamics when assessing the probability of default for corporates.

Forward-looking information is also considered when determining the significant deterioration in credit risk. As a matter of fact, the probabilities of default used as the basis for this assessment include forward-looking multi-scenario information in the same way as for the calculation of the expected losses.

The weight to be attributed to the expected credit losses calculated in each of the scenarios is defined as follows:

- the weight of the baseline scenario is 50%.
- the weight of the three alternative scenarios is defined according to the position in the credit cycle. In this approach, the adverse scenario carries more weight in situations at the upper end of the cycle than those at the lower end of the cycle, in anticipation of a potential downturn in the economy.
- the weight of the favourable scenario is at least 10% and at most 40%.
- the total weight of adverse scenarios fluctuates symmetrically with the favourable also within a range of 10% to 40%; with a severe component representing 20% of this weight with a minimum weight of 5%.

When appropriate, the ECL measurement can take into account asset sale scenarios.

Macroeconomic scenarios

The four macroeconomic scenarios are defined over a three-year projection horizon. They correspond to:

- a baseline scenario, which describes the most likely path of the economy over the projection horizon. This scenario is updated on a quarterly basis and is prepared by the Group Economic Research department in collaboration with various experts within the Group. Projections are designed for each key market of the Group (France, Italy, Belgium, the United States, and the eurozone) using key macroeconomic variables (Gross Domestic Product GDP and its components, unemployment rate, consumer prices, interest rates, foreign exchange rates, oil prices, real estate prices, *etc.*) which are key drivers for modeling risk parameters used in the stress test process;
- an adverse scenario, which describes the impact of the materialisation of some of the risks weighing on the baseline scenario, resulting in a much less favourable economic path than in the baseline scenario. The GDP shock is applied with varying magnitudes, but simultaneously, to the economies under consideration. Generally, these assumptions are broadly consistent with those proposed by the regulators. The calibration of shocks on other variables (e.g. unemployment, consumer prices, interest rates, etc.) is based on models and expert judgment;
- a severely adverse scenario, which is an aggravated version of the adverse scenario;
- a favourable scenario, which reflects the impact of the materialisation of some of the upside risks for the economy, resulting in a more favourable economic path. The favourable shock on GDP is deducted from the structural adverse shock on GDP in such a way that the probabilities of the two shocks are equal on average over the cycle. Other variables (e.g. unemployment, inflation, interest rates, *etc.*) are defined in the same way as in the adverse scenario.

The link between the macroeconomic scenarios and the measurement of the ECL is complemented by an approach allowing to take into account anticipation aspects not captured by the models in the generic approach. This is particularly the case when unprecedented events in the historical chronicle taken into account to build the models occur or are anticipated, or when the nature or amplitude of change in macroeconomic parameter calls into question past correlations. Thus, the situation of high inflation and the level of interest rates previously recorded were not observed in the reference history. In this context, the Group has developed an approach to take into account the future economic outlook when assessing the financial strength of counterparties. This approach involves projecting the impact of higher interest rates on customers' financial ratios, notably considering their level of indebtedness. Credit ratings and associated probabilities of default are revalued based on these simulated financial ratios. This approach is also used to anticipate the effect of lower prices of commercial properties. Starting in 2024, this approach is also used to complete the prospective assessment of the potential consequences of climate change (transition and physical risks) on the credit risk of corporate counterparties and mortgages. At the end of 2024, physical risks are accounted for through a post-model adjustment.



Baseline scenario

In 2024, global activity grew at a relatively moderate pace. In the eurozone, activity returned to growth, supported by the positive impact of disinflation on real incomes and consumption, and the gradual easing of monetary conditions. In the United States, the economy remained strong. At 31 December 2024, annual growth forecasts were +0.8% in the eurozone and +2.7% in the United States (compared to expectations of +0.8% and +0.7% respectively at 31 December 2023).

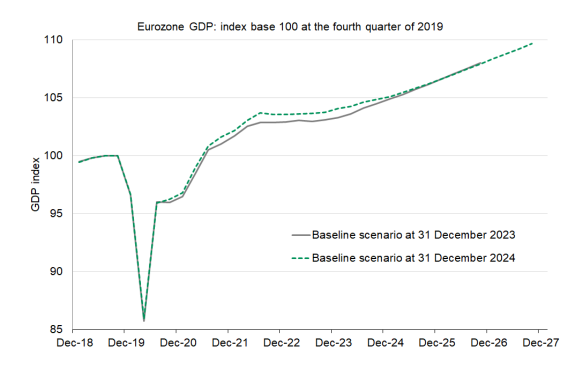
Over the 2025-2027 period, the baseline scenario assumes a gradual continuation of the recovery in the eurozone, which would result from a strengthening of private domestic demand, as public spending is expected to be more constrained. In the United States, a deceleration in growth is assumed, after a few years of strong expansion.

Inflation has continued to slow over the course of 2024, moving closer to the targets of major central banks. This has allowed most of them (ECB, Federal Reserve, Bank of England, etc.) to start a rate cut cycle. This monetary policy adjustment is expected to extend in 2025. Then, central bank rates are expected to remain stable over the following years (2026-2027), in the presence of controlled inflation, evolving around 2%.

Long-term interest rates in 2023-2024 reached levels not seen in more than a decade and are assumed to remain relatively stable over the projection horizon (with no significant changes in growth and inflation scenarios).

The uncertainty surrounding the baseline scenario appears to be relatively high. The current geopolitical context, marked by two major ongoing conflicts (invasion of Ukraine, conflict in the Middle East) and significant tensions in other regions (in Asia in particular), is likely to evolve rapidly. Additionally, the presidential shift in the United States in January 2025 may lead to notable changes in economic policy, particularly concerning customs duties, which could impact the global economy.

The graph below presents a comparison of eurozone GDP projections used in the baseline scenario for the calculation of ECLs on 31 December 2024 and 31 December 2023.





• Macroeconomic variables, baseline scenario at 31 December 2024

(annual averages)	2024	2025	2026	2027
GDP growth rate				
Eurozone	0.8%	1.1%	1.5%	1.6%
France	1.2%	0.8%	1.3%	1.6%
Italy	0.5%	0.7%	1.3%	1.3%
Belgium	1.1%	1.3%	1.5%	1.5%
United States	2.7%	1.9%	1.9%	1.7%
Unemployment rate				
Eurozone	6.4%	6.6%	6.4%	6.0%
France	7.6%	7.7%	7.4%	6.7%
Italy	6.6%	6.7%	6.8%	6.7%
Belgium	5.6%	5.8%	5.7%	5.6%
United States	4.0%	4.2%	4.0%	4.0%
Inflation rate				
Eurozone	2.4%	1.9%	2.0%	2.1%
France	2.3%	1.4%	1.9%	1.9%
Italy	1.1%	1.9%	2.0%	2.1%
Belgium	4.3%	2.8%	2.2%	2.2%
United States	2.9%	2.1%	2.3%	2.3%
10-year sovereign bond yields				
Germany	2.37%	2.45%	2.50%	2.50%
France	2.99%	3.20%	3.25%	3.25%
Italy	3.75%	3.75%	3.80%	3.80%
Belgium	2.95%	3.05%	3.10%	3.10%
United States	4.19%	4.25%	4.25%	4.25%

Adverse and severely adverse scenarios

The adverse and severely adverse scenarios assume that some downside risks will materialise, resulting in much less favourable economic paths than in the baseline scenario.

The following main risks are identified:

- Geopolitical risks. Geopolitical tensions can weigh on the global economy through various channels, such as shocks on commodity prices, financial markets, business confidence, supply chains and trade. These developments are likely to lead simultaneously to higher inflation and a slowdown in activity, further complicating the task of central banks.
- **Trade and globalisation.** Tensions related to trade and globalisation have increased in recent years, leading to some fragmentation of the global economy. While tariff and non-tariff barriers have already increased significantly, additional protectionist measures between main economic areas (e.g. US, China, and the EU) are likely. They are susceptible to lead to higher prices and weigh on activity.
- Public finances. Numerous governments face a combination of elevated debt levels, higher borrowing costs and moderate growth. This constitutes a challenging environment for public finances at a time when governments face major structural challenges (climate action, defence capabilities, age-related outlays). These developments could give birth in some countries to market tensions (widening sovereign bond spreads) and affect activity through several channels (higher interest rates, higher taxes, reduced government spending).
- Climate events and policies. Climate change related developments can generate adverse shocks through various channels. First, announced climate policy measures are susceptible to trigger social protests, raise uncertainties, weigh on confidence; these developments can generate turbulences in financial markets and put a brake on some spending categories. Second, extreme weather events may disrupt activity (destructions, supply chain disruptions), weigh on real estate prices and take insurance and financial market premia up.



The adverse and severe scenarios assume the materialisation of these identified risks from the first quarter of 2025. While downside risks are shared by these scenarios, the impacts are assumed to be markedly higher in the severely adverse scenario, due to both more pronounced direct shocks notably higher commodity prices, and the development of a negative spiral between key driving factors (activity, public debt, bond yields, equity markets).

Among the considered countries, GDP levels in the adverse scenario stand between 7.8% and 11.2% lower than in the baseline scenario at the end of the shock period. In particular, this deviation reaches 8.2% in the eurozone and 8.4% in the United States. In the severe scenario, GDP levels stand between 11.5% and 16.4% lower than in the baseline scenario at the end of the shock period. This deviation reaches 12.1% in the eurozone and 12.3% in the United States.

Scenario weighting and cost of risk sensitivity

At 31 December 2024, the weight of the favourable scenario considered by the Group was 28%, and 17% for the adverse scenario and 5% for the severe scenario. At 31 December 2023, the weight of the favourable scenario was 33%, 12% for the adverse scenario and 5% for the severe scenario.

The sensitivity of the amount of expected credit losses for all financial assets at amortised cost or at fair value through equity and credit commitments is assessed by comparing the estimated expected credit losses resulting from the weighting of the above scenarios with that resulting from each of the two main scenarios:

- an increase in ECL of 21%, or EUR 870 million according to the adverse scenario (23% at 31 December 2023);
- a decrease in ECL of 14%, or EUR 570 million according to the favourable scenario (12% at 31 December 2023).

Post-model adjustments

Post-model adjustments are made when system limitations are identified in a particular context, for instance, in the case of insufficient statistical data to reflect the specific situation in the models. Post-model adjustments are also considered to take into account, where applicable, the consequences of climatic events on expected credit losses.

Notably, additional adjustments were made in 2022 to take into account the effects of inflation and interest rate hikes when this effect is not directly estimated by the models. For example, within the consumer credit specialist business, adjustments were considered for the categories of customers most sensitive to the gradual decline in the level of their net income. Given the evolution of the macroeconomic context in 2023 and 2024, these adjustments have been reassessed and are gradually reversed or used.

All of these adjustments represent 3.7% of the total amount of expected credit losses at 31 December 2024, compared with 4.5% at 31 December 2023.

• Cost of credit risk for the period

In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
Net allowances to impairment	(2,689)	(2,596)
Recoveries on loans and receivables previously written off	250	250
Losses on irrecoverable loans	(560)	(561)
Total cost of risk for the period	(2,999)	(2,907)



Cost of risk for the period by accounting category and asset type

In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
Cash and balances at central banks	4	(5)
Financial instruments at fair value through profit or loss	(98)	(31)
Financial assets at fair value through equity	(1)	3
Financial assets at amortised cost	(3,013)	(2,904)
Loans and receivables	(2,907)	(2,912)
Debt securities	(106)	8
Other assets	1	(2)
Financing and guarantee commitments and other items	108	32
Total cost of risk for the period	(2,999)	(2,907)
Cost of risk on unimpaired assets and commitments	765	517
of which stage 1	212	122
of which stage 2	553	395
Cost of risk on impaired assets and commitments - stage 3	(3,764)	(3,424)

• Credit risk impairment

Changes in impairment by accounting category and asset type during the period

	31 December 2023	Net allowance to impairment	Impairment provisions used	Changes in scope, exchange rates and other items	31 December 2024
In millions of euros, at				other items	
Assets impairment					
Amounts due from central banks	20	(4)		(1)	15
Financial instruments at fair value through profit or loss	108	61	(87)	8	90
Financial assets at fair value through equity	121	2			123
Financial assets at amortised cost	17,715	2,769	(3,647)	344	17,181
Loans and receivables	17,611	2,665	(3,619)	336	16,993
Debt securities	104	104	(28)	8	188
Other assets	30	6	(1)	15	50
Total impairment of financial assets	17,994	2,834	(3,735)	366	17,459
of which stage 1	1,966	(122)	(3)	(28)	1,813
of which stage 2	2,429	(458)	(23)	3	1,951
of which stage 3	13,599	3,414	(3,709)	391	13,695
Provisions recognised as liabilities					
Provisions for commitments	883	(148)	(1)	(28)	706
Other provisions	387	3	(38)	(3)	349
Total provisions recognised for credit commitments	1,270	(145)	(39)	(31)	1,055
of which stage 1	269	(91)		4	182
of which stage 2	301	(98)		3	206
of which stage 3	700	44	(39)	(38)	667
Total impairment and provisions	19,264	2,689	(3,774)	335	18,514



Change in impairment by accounting category and asset type during the previous period

	31 December 2022	Net allowance to impairment	Impairment provisions used	Changes in scope, exchange rates and	31 December 2023
In millions of euros, at				other items	
Assets impairment					
Amounts due from central banks	21	5		(6)	20
Financial instruments at fair value through profit or loss	108	30	(24)	(6)	108
Financial assets at fair value through equity	130	(3)		(6)	121
Financial assets at amortised cost	18,511	2,620	(3,273)	(143)	17,715
Loans and receivables	18,381	2,627	(3,264)	(133)	17,611
Debt securities	130	(7)	(9)	(10)	104
Other assets	43		(14)	1	30
Total impairment of financial assets	18,813	2,652	(3,311)	(160)	17,994
of which stage 1	2,074	(60)	(2)	(46)	1,966
of which stage 2	2,881	(347)	(41)	(64)	2,429
of which stage 3	13,858	3,059	(3,268)	(50)	13,599
Provisions recognised as liabilities					
Provisions for commitments	980	(69)	(1)	(27)	883
Other provisions	450	13	(44)	(32)	387
Total provisions recognised for credit commitments	1,430	(56)	(45)	(59)	1,270
of which stage 1	326	(47)		(10)	269
of which stage 2	338	(25)		(12)	301
of which stage 3	766	16	(45)	(37)	700
Total impairment and provisions	20,243	2,596	(3,356)	(219)	19,264

Changes in impairment of financial assets at amortised cost during the period

In millions of euros	Impairment on assets subject to 12-month Expected Credit Losses (Stage 1)	subject to lifetime	Impairment on doubtful assets (Stage 3)	Total
At 31 December 2023	1,938	2,416	13,361	17,715
Net allowance to impairment	(123)	(458)	3,350	2,769
Financial assets purchased or originated during the period	686	188	3	877
Financial assets derecognised during the period ⁽¹⁾	(367)	(500)	(724)	(1,591)
Transfer to stage 2	(263)	2,005	(320)	1,422
Transfer to stage 3	(72)	(908)	2,280	1,300
Transfer to stage 1	206	(914)	(47)	(755)
Other allowances / reversals without stage transfer ⁽²⁾	(313)	(329)	2,158	1,516
Impairment provisions used	(3)	(23)	(3,621)	(3,647)
Changes in exchange rates	(1)	4	173	176
Changes in scope of consolidation and other items	(26)		194	168
At 31 December 2024	1,785	1,939	13,457	17,181

⁽¹⁾ including disposals

(2) including amortisation



Changes in impairment of financial assets at amortised cost during the previous period

	Impairment on assets subject to 12-month Expected Credit Losses (Stage 1)	Impairment on assets subject to lifetime Expected Credit Losses (Stage 2)	Impairment on doubtful assets (Stage 3)	Total
In millions of euros				
At 31 December 2022	2,035	2,860	13,616	18,511
Net allowance to impairment	(63)	(339)	3,022	2,620
Financial assets purchased or originated during the period	691	294		985
Financial assets derecognised during the period ⁽¹⁾	(405)	(490)	(726)	(1,621)
Transfer to stage 2	(371)	2,121	(199)	1,551
Transfer to stage 3	(74)	(990)	2,258	1,194
Transfer to stage 1	288	(860)	(86)	(658)
Other allowances / reversals without stage transfer (2)	(192)	(414)	1,775	1,169
Impairment provisions used	(2)	(41)	(3,230)	(3,273)
Changes in exchange rates	(16)	(7)	(80)	(103)
Changes in scope of consolidation and other items	(16)	(57)	33	(40)
At 31 December 2023	1,938	2,416	13,361	17,715

⁽¹⁾ including disposals

(2) including amortisation

2.h OTHER NET LOSSES FOR RISK ON FINANCIAL INSTRUMENTS

In 2023, the Group modified its accounting policy relating to the risk of loss of cash flows on financial instruments granted that are not linked to the counterparty's default, such as legal risks calling into question the validity or enforceability of such contracts.

The effect on expected cash flows due to these risks is now considered as a change in the contract's cash flows, in accordance with IFRS 9 B5.4.6, and is recorded as a decrease in the gross value of the asset. It was previously recognised separately in accordance with IAS 37 in "Provisions for risks and charges" (see note 4.n). Expected losses on derecognised financial instruments, as is the case when loans have been repaid, continue to be recognised in accordance with IAS 37.

The corresponding expected and realised cash flow losses are now presented under "Other net losses for risk on financial instruments".

In 2024, the expense thus recognised relates to EUR 186 million in mortgage loans in Swiss franc or indexed to the Swiss franc in Poland, and to EUR 16 million in losses under the law on assistance to borrowers in Poland. In 2023, it was mainly composed of EUR 450 million in mortgage loans in Swiss franc or indexed to the Swiss franc in Poland, and EUR 221 million in foreign currency loans issued by BNP Paribas Personal Finance.



2.i NET GAIN ON NON-CURRENT ASSETS

In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
Gain or loss on investments in consolidated undertakings (note 8.d)	133	29
Gain or loss on tangible and intangible assets	(30)	139
Results from net monetary position	(294)	(272)
Net gain on non-current assets	(191)	(104)

According to IAS 29 in connection with the hyperinflation situation of the economy in Türkiye, the line "Results from net monetary positions" corresponds to the effect of the revaluation of net monetary assets of the evolution of the consumer price index in Türkiye on the valuation of non-monetary assets and liabilities (- EUR 549 million) and on income from the Turkish government bonds portfolio indexed to inflation and held by Turk Ekonomi Bankasi AS (+ EUR 255 million, reclassified from interest margin) in 2024 (respectively - EUR 563 million and + EUR 291 million in 2023).

2.j CORPORATE INCOME TAX

Reconciliation of the effective tax expense to the theoretical tax expense at	Year to 31	Dec. 2024	Year to 31 Dec. 2023		
standard tax rate in France	in millions of euros	tax rate	in millions of euros	tax rate	
Corporate income tax expense on pre-tax income at standard tax rate in France ⁽¹⁾	(3,938)	25.8%	(2,875)	25.8%	
Impact of differently taxed foreign profits	(160)	1.0%	(56)	0.5%	
Impact of dividends and disposals taxed at reduced rate	188	-1.2%	131	-1.2%	
Impact of the non-deductibility of taxes and bank levies (2)	(132)	0.9%	(369)	3.3%	
Impact of previously unrecognised deferred taxes (tax losses and temporary differences)			432	-3.9%	
Impact of the hyperinflation in Türkiye	(98)	0.6%	(202)	1.9%	
Other items	139	-0.9%	(327)	2.9%	
Corporate income tax expense from continuing activities	(4,001)	26.2%	(3,266)	29.3%	
Current tax expense ⁽³⁾	(3,013)		(3,063)		
Deferred tax expense (note 4.i)	(988)		(203)		

⁽¹⁾ Restated for the share of profits in equity-method entities and goodwill impairment.

⁽²⁾ Contribution to the Single Resolution Fund and other non-deductible banking taxes.

⁽³⁾ Tax expense related to OECD Pillar Two Model Rules on global minimum taxation for large multinational enterprises applicable from 1 January 2024 amounted to EUR 8 million for year ended 2024.



3. SEGMENT INFORMATION

The Group is composed of three operating divisions:

- Corporate & Institutional Banking (CIB) which covers Global Banking, Global Markets and Securities Services;
- Commercial, Personal Banking & Services (CPBS) which covers Commercial & Personal banking in the eurozone, with Commercial & Personal Banking in France (CPBF), Commercial & Personal Banking in Italy (BNL bc), Commercial & Personal Banking in Belgium (CPBB) and Commercial & Personal Banking in Luxembourg (CPBL); Commercial & Personal banking outside the eurozone, which is organised around Europe-Mediterranean, to cover Central and Eastern Europe and Türkiye. Lastly, it also covers specialised businesses, (Arval, BNP Paribas Leasing Solutions, BNP Paribas Personal Finance, BNP Paribas Personal Investors and New Digital Businesses like Nickel, Floa, Lyf);
- Investment & Protection Services (IPS) which covers Insurance (BNP Paribas Cardif), Wealth and Asset Management (BNP Paribas Asset Management, BNP Paribas Wealth Management and BNP Paribas Real Estate), Management of the BNP Paribas Group's portfolio of unlisted and listed industrial and commercial investments (BNP Paribas Principal Investments).

Other Activities mainly include activities related to the Group's central treasury function, some costs related to crossbusiness projects, the residential mortgage lending business of Personal Finance (a significant part of which is managed in run-off), and certain investments.

They also include non-recurring items resulting from applying the rules on business combinations. In order to provide consistent and relevant economic information for each core business, the impact of amortising fair value adjustments recognised in the net equity of entities acquired and restructuring costs incurred in respect to the integration of entities, have been allocated to the "Other Activities" segment. The same applies to transformation, adaptation and IT reinforcement costs relating to the Group's savings programmes.

In addition, Other Activities carry the impact, related to the application of IFRS 17, of the reclassification as a deduction from revenues of the operating expenses "attributable to insurance contracts" of the Group's business lines (other than Insurance) that distribute insurance contracts (i.e., internal distributors), in order not to disrupt the readability of their financial performance. This is also the case for the impact of the volatility on the financial result generated by the recognition at fair value through profit or loss of assets backing insurance entities' equity or non-participating contracts. In the event of divestment connected to this portfolio, the realised gains or losses are allocated to the revenues of the Insurance business line.

Inter-segment transactions are conducted at arm's length. The segment information presented comprises agreed inter-segment transfer prices.

The capital allocation is carried out on the basis of risk exposure, taking into account various conventions relating primarily to the capital requirement of the business as derived from the risk-weighted asset calculations required under capital adequacy rules. Normalised equity income by segment is determined by attributing to each segment the income of its allocated equity. The capital allocation to segments is based on a minimum of 11% of weighted assets. The breakdown of balance sheet by core business follows the same rules as the breakdown of the profit or loss by core business.

In order to be comparable with the presentation format used since 1 January 2024, the year ended 31 December 2023 of this note has been restated for the following effects as if they had occurred on 1 January 2023:

- taking into account the end of the ramp-up of the Single Resolution Fund (SRF) as from 1 January 2024, and the assumption of a similar contribution to local banking taxes at an estimated amount around EUR 200 million per year from 2024. Regarding the 2023 net income, the contribution to the SRF (EUR 1,002 million) was entirely allocated to the divisions and business lines (including Corporate Center). The restatement entails reallocating approximately EUR 800 million not intended to continue from 2024 to the "Other Activities" segment, and allocating only the EUR 200 million mentioned above to the divisions and business lines;
- taking into account management rules considered in 2024, for the presentation of assets and liabilities relating to asset management and private banking activities in 2023.



Income by business segment

		Year to 31 Dec. 2024				Year to 31 Dec. 2023						
	Revenues	Operating expenses	Cost of risk ⁽¹⁾	Operating income	Non- operating items	Pre-tax income	Revenues	Operating expenses	Cost of risk	Operating income	Non- operating items	Pre-tax income
In millions of euros					items						Rento	
Corporate & Institutional Banking	17,897	(10,731)	143	7,310	13	7,323	16,509	(10,265)) 63	6,307	(5)	6,302
Global Banking	6,236	(2,921)	171	3,486	6	3,492	5,822	(2,802)) 74	3,094	6	3,100
Global Markets	8,718	(5,649)	(28)	3,041	2	3,043	7,996	(5,402)) (13)	2,581	8	2,590
Securities Services	2,943	(2,161)		782	6	788	2,691	(2,061)) 1	631	(19)	612
Commercial, Personal Banking & Services	26,027	(16,119)	(3,275)	6,633	171	6,804	25,917	(15,824)) (2,920)	7,173	156	7,329
Commercial & Personal Banking in the Eurozone	13,162	(9,046)	(1,033)	3,083	81	3,164	13,259	(9,064) (986)	3,209	12	3,221
Commercial & Personal Banking in France ⁽²⁾	6,241	(4,420)	(670)	1,151	(2)	1,149	6,251	(4,482)) (484)	1,285		1,285
BNL banca commerciale (2)	2,766	(1,745)	(338)	682	(4)	678	2,646	(1,712)) (410)	524	(3)	520
Commercial & Personal Banking in Belgium ⁽²⁾	3,545	(2,585)	(21)	939	87	1,026	3,784	(2,583)) (84)	1,116	10	1,126
Commercial & Personal Banking in Luxembourg ⁽²⁾	610	(296)	(4)	310		310	577	(286)) (8)	283	5	289
Commercial & Personal Banking in the rest of the world	3,104	(2,016)	(365)	723	50	773	2,631	(1,653)) (44)	934	100	1,034
Europe-Mediterranean (2)	3,104	(2,016)	(365)	723	50	773	2,631	(1,653)) (44)	934	100	1,034
Specialised businesses	9,761	(5,058)	(1,877)	2,826	40	2,866	10,027	(5,106) (1,890)	3,031	44	3.074
Personal Finance	5,075	(2,779)			98	822	5,163	(2,952)) (1,600)	611	65	676
Arval & Leasing Solutions	3,627	(1,556)	(202)	1,869	(63)	1,807	3,869	(1,477)) (167)	2,225	(14)	2,211
New Digital Businesses & Personal Investors (2)	1,059	(724)	(102)	233	4	237	995	(677)) (123)	195	(8)	187
Investment & Protection Services	5,824	(3,570)	(15)	2,239	116	2,355	5,590	(3,552)) (13)	2,025	148	2,173
Insurance	2,238	(840)		1,398	172	1,570	2,090	(808))	1,281	113	1,394
Wealth Management	1,688	(1,199)		489		489	1,603	(1,183)) (3)	416	4	420
Asset Management (3)	1,898	(1,530)	(15)	353	(56)	297	1,897	(1,560)) (10)	327	31	358
Other Activities - excl. restatement related to insurance activities	173	(858)	(55)	(740)	451	(289)) (1,060)	(2,357)) (812)	(4,228)) 190	(4,039)
Other Activities - restatement related to insurance activities	(1,090)) 1,085		(5)		(5)) (1,081)	1,041		(40))	(40)
of which volatility	(5))		(5)		(5)	(40)			(40)		(40)
of which attributable costs to internal distributors	(1,085)			.,		. ,	(1,041)	1,041				. ,
Total continuing activities	48,831	(30,193)	(3,201)	15,437	751	16,188	45,874	(30,956)) (3,682)	11,236	489	11,725

(1) including "Other net losses for risk on financial instruments".

⁽²⁾ Commercial & Personal Banking in France, BNL banca commerciale, Commercial & Personal Banking in Belgium, Commercial & Personal Banking in Luxembourg, Europe-Mediterranean and Personal Investors after the reallocation within Wealth and Asset Management of one-third of the Wealth Management activities in France, Italy, Belgium, Luxembourg, Germany, Türkiye and Poland.

⁽³⁾ including Real Estate and Principal Investments.



Net commission income by business segment

In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
Corporate & Institutional Banking	2,401	2,214
Global Banking	1,959	1,784
Global Markets	(1,008)	(975)
Securities Services	1,450	1,405
Commercial, Personal Banking & Services	7,216	6,777
Commercial & Personal Banking in the eurozone	5,194	5,019
Commercial & Personal Banking in France ⁽¹⁾	3,006	2,875
BNL banca commerciale ⁽¹⁾	1,077	1,043
Commercial & Personal Banking in Belgium ⁽¹⁾	1,023	1,014
Commercial & Personal Banking in Luxembourg ⁽¹⁾	88	87
Commercial & Personal Banking in the rest of the world	607	442
Europe-Mediterranean (1)	607	442
Specialised businesses	1,415	1,316
Personal Finance	795	776
Arval & Leasing Solutions	56	54
New Digital Businesses & Personal Investors ⁽¹⁾	564	486
Investment & Protection Services	2,018	1,850
Insurance	(361)	(368)
Wealth Management	896	749
Asset Management (2)	1,483	1,469
Other activities - excl. restatement related to insurance activities	151	21
Other activities - restatement related to insurance activities	(1,085)	(1,041)
Total Group	10,701	9,821

(i) Commercial & Personal Banking in France, BNL banca commerciale, Commercial & Personal Banking in Belgium, Commercial & Personal Banking in Luxembourg, Europe-Mediterranean and Personal Investors after the reallocation within Wealth and Asset Management of one-third of the Wealth Management activities in France, Italy, Belgium, Luxembourg, Germany, Türkiye and Poland.

⁽²⁾ including Real Estate and Principal Investments.



Assets and liabilities by business segment

	31 Decembe	er 2024	31 December 2023		
In millions of euros, at	Asset	Liability	Asset	Liability	
Corporate & Institutional Banking	1,257,271	1,375,940	1,136,691	1,309,407	
Global Banking	195,330	258,037	176,822	241,346	
Global Markets	1,016,601	960,504	921,650	917,780	
Securities Services	45,340	157,400	38,219	150,281	
Commercial, Personal Banking & Services	802,565	701,384	790,637	702,388	
Commercial & Personal Banking in the eurozone	547,798	551,464	552,876	559,503	
Commercial & Personal Banking in France (1)	236,792	242,000	236,866	244,563	
BNL banca commerciale ⁽¹⁾	89,722	78,660	94,164	81,275	
Commercial & Personal Banking in Belgium (1)	192,644	197,679	192,423	202,447	
Commercial & Personal Banking in Luxembourg (1)	28,640	33,126	29,423	31,218	
Commercial & Personal Banking in the rest of the world	71,050	68,419	59,282	55,409	
Europe-Mediterranean (1)	71,050	68,419	59,282	55,409	
Specialised businesses	183,718	81,500	178,479	87,476	
Personal Finance	109,512	27,802	108,791	29,003	
Arval & Leasing Solutions	70,283	20,785	65,086	22,245	
New Digital Businesses & Personal Investors (1)	3,923	32,913	4,602	36,228	
Investment & Protection Services	322,771	355,810	289,722	319,544	
Insurance	286,849	274,655	257,133	243,510	
Wealth Management	27,373	76,611	24,836	70,859	
Asset Management (2)	8,549	4,544	7,753	5,175	
Other activities	322,301	271,774	374,449	260,160	
Total Group	2,704,908	2,704,908	2,591,499	2,591,499	

⁽¹⁾ Commercial & Personal Banking in France, BNL banca commerciale, Commercial & Personal Banking in Belgium, Commercial & Personal Banking in Luxembourg, Europe-Mediterranean and Personal Investors after the reallocation within Wealth and Asset Management of one-third of the Wealth Management activities in France, Italy, Belgium, Luxembourg, Germany, Türkiye and Poland.

⁽²⁾ including Real Estate and Principal Investments.

Information by business segment relating to goodwill is presented in note 4.m Goodwill.

• Information by geographic area

The geographic split of segment results, assets and liabilities is based on the region in which they are recognised for accounting purposes, adjusted as per the managerial origin of the business activity. It does not necessarily reflect the counterparty's nationality or the location of operational businesses.

- Revenues from continuing activities by geographic area

In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
EMEA	39,688	37,822
Americas (North and South)	4,898	4,286
APAC	4,245	3,766
Total Group	48,831	45,874

- Assets and liabilities, in contribution to the consolidated accounts, by geographic area

In millions of euros, at	31 December 2024	31 December 2023
EMEA	2,196,747	2,148,461
Americas (North and South)	316,411	255,099
APAC	191,750	187,939
Total Group	2,704,908	2,591,499



4. NOTES TO THE BALANCE SHEET AT 31 DECEMBER 2024

4.a FINANCIAL INSTRUMENTS AT FAIR VALUE THROUGH PROFIT OR LOSS

FINANCIAL ASSETS AND LIABILITIES AT FAIR VALUE THROUGH PROFIT OR LOSS

Financial assets and financial liabilities at fair value through profit or loss consist of held-for-trading transactions - including derivatives - of certain assets and liabilities designated by the Group as at fair value through profit or loss at the time of issuance and of non-trading instruments whose characteristics prevent their accounting at amortised cost or at fair value through equity.

		31 Decem	ber 2024		31 December 2023				
In millions of euros, at	Financial instruments held for trading	Financial instruments designated as at fair value through profit or loss	Other financial assets at fair value through profit or loss	Total	Financial instruments held for trading	Financial instruments designated as at fair value through profit or loss	Other financial assets at fair value through profit or loss	Total	
Securities	256,779	15	10,563	267,357	202,225	549	8,860	211,634	
Loans and repurchase agreements	221,622		4,077	225,699	224,700		2,475	227,175	
FINANCIAL ASSETS AT FAIR VALUE THROUGH PROFIT OR LOSS	478,401	15	14,640	493,056	426,925	549	11,335	438,809	
Securities	79,958			79,958	104,910			104,910	
Deposits and repurchase agreements	302,488	2,329		304,817	271,486	2,128		273,614	
Issued debt securities and subordinated debt (note 4.h)		104,934		104,934		83,763		83,763	
FINANCIAL LIABILITIES AT FAIR VALUE THROUGH PROFIT OR LOSS	382,446	107,263		489,709	376,396	85,891		462,287	

Detail of these assets and liabilities is provided in note 4.d.

• Financial liabilities designated as at fair value through profit or loss

Financial liabilities at fair value through profit or loss mainly consist of issued debt securities, originated and structured on behalf of customers, where the risk exposure is managed in combination with the hedging strategy. These types of issued debt securities contain significant embedded derivatives, which changes in value may be compensated by changes in the value of economic hedging derivatives.

The redemption value of debt issued and designated as at fair value through profit or loss at 31 December 2024 was EUR 110,823 million (EUR 89,910 million at 31 December 2023).

• Other financial assets measured at fair value through profit or loss

Other financial assets at fair value through profit or loss are financial assets not held for trading:

- debt instruments that do not meet the criteria defined by IFRS 9 to be classified as financial instruments at "fair value through equity" or at "amortised cost":
 - their business model is not to "collect contractual cash flows" nor "collect contractual cash flows and sell the instruments"; and/or
 - their cash flows are not solely repayments of principal and interest on the principal amount outstanding.
- equity instruments that the Group did not choose to classify as at "fair value through equity".



DERIVATIVE FINANCIAL INSTRUMENTS

The majority of derivative financial instruments held for trading are related to transactions initiated for trading purposes. They may result from market-making or arbitrage activities. BNP Paribas actively trades in derivatives. Transactions include trades in "ordinary" instruments such as credit default swaps, and structured transactions with complex risk profiles tailored to meet the needs of its customers. The net position is in all cases subject to limits.

Some derivative instruments are also contracted to hedge financial assets or financial liabilities for which the Group has not documented a hedging relationship, or which do not qualify for hedge accounting under IFRS.

	31 Decen	nber 2024	31 December 2023		
In millions of euros, at	Positive market value	Negative market value	Positive market value	Negative market value	
Interest rate derivatives	121,491	95,045	133,500	105,976	
Foreign exchange derivatives	158,085	152,269	119,094	118,126	
Credit derivatives	10,767	11,085	8,427	10,320	
Equity derivatives	28,065	40,185	24,067	38,027	
Other derivatives	4,223	3,369	6,991	6,443	
Derivative financial instruments	322,631	301,953	292,079	278,892	

The table below shows the total notional amount of trading derivatives. The notional amounts of derivative instruments are merely an indication of the volume of the Group's activities in financial instruments markets, and do not reflect the market risks associated with such instruments.

		31 Decen	nber 2024		31 December 2023					
In millions of euros, at	Exchange- traded	Over-the- counter, cleared through central clearing houses	Over-the- counter	Total	Exchange- traded	Over-the- counter, cleared through central clearing houses	Over-the- counter	Total		
Interest rate derivatives	983,378	15,690,701	7,277,395	23,951,474	1,327,902	14,448,396	6,811,394	22,587,692		
Foreign exchange derivatives	74,516	194,540	10,769,644	11,038,700	57,625	173,339	8,980,659	9,211,623		
Credit derivatives		436,041	463,565	899,606		357,964	465,403	823,367		
Equity derivatives	1,356,158		798,676	2,154,834	1,130,554		638,904	1,769,458		
Other derivatives	184,941		93,181	278,122	119,024		84,251	203,275		
Derivative financial instruments	2,598,993	16,321,282	19,402,461	38,322,736	2,635,105	14,979,699	16,980,611	34,595,415		

As part of its *Client Clearing* activity, the Group guarantees the risk of default of its clients to central counterparties. The corresponding notional amount is EUR 1,271 billion at 31 December 2024 (EUR 1,197 billion at 31 December 2023).



4.b DERIVATIVES USED FOR HEDGING PURPOSES

The table below shows the notional amounts and the fair value of derivatives used for hedging purposes.

	31	December 2024	ļ	31 December 2023			
In millions of euros, at	Notional amounts	Positive fair value	Negative fair value	Notional amounts	Positive fair value	Negative fair value	
Fair value hedges	1,215,184	19,489	32,610	1,148,308	19,409	33,808	
Interest rate derivatives	1,210,173	19,305	32,391	1,139,647	18,516	32,617	
Foreign exchange derivatives	5,011	184	219	8,661	893	1,191	
Cash flow hedges	267,840	1,297	4,196	241,125	2,233	4,138	
Interest rate derivatives	75,830	654	1,583	66,134	896	1,760	
Foreign exchange derivatives	191,237	590	2,532	174,426	1,270	2,312	
Other derivatives	773	53	81	565	67	66	
Net foreign investment hedges	2,885	65	58	2,648	50	65	
Foreign exchange derivatives	2,885	65	58	2,648	50	65	
Derivatives used for hedging purposes	1,485,909	20,851	36,864	1,392,081	21,692	38,011	

Interest rate risk and foreign exchange risk management strategies are described in chapter 5 – Pillar 3 of the Universal registration document (section 5.7 – *Market risk – Market risk related to banking activities*). Quantitative information related to foreign currency borrowings used for net investment hedges is also mentioned in this chapter.

The table below presents the detail of fair value hedge relationships for identified financial instruments and portfolios of financial instruments that are continuing at 31 December 2024:

		Hedging ir	nstruments			Hedged ins	struments	
In millions of euros, at 31 December 2024	Notional amounts	Positive fair value	Negative fair value	Cumulated changes in fair value used as the basis for recognising ineffective- ness	Carrying amount - asset	Cumulated changes in fair value - asset	Carrying amount - liability	Cumulated changes in fair value - liability
Fair value hedges of identified instruments	467,277	10,935	14,372	(408)	171,514	(4,723)	149,961	(5,075)
Interest rate derivatives hedging the interest rate risk related to	462,854	10,786	14,154	(396)	169,146	(4,721)	148,362	(5,061)
Loans and receivables	21,678	459	504	(35)	17,111	34		
Securities	220,047	9,896	6,286	4,680	152,035	(4,755)		
Deposits	21,350	134	137	(9)			16,851	(11)
Debt securities	199,779	297	7,227	(5,032)			131,511	(5,050)
Foreign exchange derivatives hedging the interest rate and foreign exchange risks related to	4,423	149	218	(12)	2,368	(2)	1,599	(14)
Loans and receivables	1,403	137	47	3	1,007	(3)		
Securities	1,435	8	5		1,361	1		
Deposits	36		2	2			41	2
Debt securities	1,549	4	164	(17)			1,558	(16)
Interest rate risk hedged portfolios	747,907	8,554	18,238	(8,868)	200,215	(1,745)	151,658	(10,592)
Interest rate derivatives hedging the interest rate risk related to ⁽¹⁾	747,319	8,519	18,237	(8,865)	199,658	(1,747)	151,658	(10,592)
Loans and receivables	319,703	5,461	2,721	1,848	199,658	(1,747)		
Deposits	427,616	3,058	15,516	(10,713)			151,658	(10,592)
Foreign exchange derivatives hedging the interest rate and foreign exchange risks related to	588	35	1	(3)	557	2		
Loans and receivables	588	35	1	(3)	557	2		
Total fair value hedge	1,215,184	19,489	32,610	(9,276)	371,729	(6,468)	301,619	(15,667)

⁽¹⁾Are included in this section the notional amounts of hedging derivatives and of swaps that reverse the interest rate positions, thus reducing the hedge relationship, when the hedged item still exists, for respectively EUR 129,507 million for derivatives hedging loans and receivables and EUR 263,952 million for derivatives hedging deposits.



The table below presents the detail of fair value hedge relationships for identified financial instruments and portfolios of financial instruments that are continuing at 31 December 2023:

		Hedging ir	nstruments			Hedged ins	struments	
In millions of euros, at 31 December 2023	Notional amounts	Positive fair value	Negative fair value	Cumulated changes in fair value used as the basis for recognising ineffective- ness	Carrying amount - asset	Cumulated changes in fair value - asset	Carrying amount - liability	Cumulated changes in fair value - liability
Fair value hedges of identified instruments	405,307	9,539	13,084	(582)	133,418	(6,571)	154,708	(7,030)
Interest rate derivatives hedging the interest rate risk related to	398,328	8,653	11,932	(491)	129,967	(6,575)	151,227	(6,948)
Loans and receivables	20,674	487	449	88	20,886	(82)		
Securities	162,254	7,826	2,383	6,369	109,081	(6,493)		
Deposits	24,158	123	222	(203)			20,487	(201)
Debt securities	191,242	217	8,878	(6,745)			130,740	(6,747)
Foreign exchange derivatives hedging the interest rate and foreign exchange risks related to	6,979	886	1,152	(91)	3,451	4	3,481	(82)
Loans and receivables	2,069	687	737	(11)	2,055	10		
Securities	1,405	184	193	8	1,396	(6)		
Deposits	833	6	21	4			846	3
Debt securities	2,672	9	201	(92)			2,635	(85)
Interest rate risk hedged portfolios	743,001	9,870	20,724	(10,261)	233,224	(3,803)	228,527	(14,009)
Interest rate derivatives hedging the interest rate risk related to ⁽¹⁾	741,319	9,862	20,685	(10,263)	231,609	(3,801)	228,527	(14,009)
Loans and receivables	339,035	6,302	1,938	3,780	231,609	(3,801)		
Deposits	402,284	3,560	18,747	(14,043)			228,527	(14,009)
Foreign exchange derivatives hedging the interest rate and foreign exchange risks related to	1,682	8	39	2	1,615	(2)		
Loans and receivables	1,682	8	39	2	1,615	(2)		
Total fair value hedge	1,148,308	19,409	33,808	(10,843)	366,642	(10,374)	383,235	(21,039)

⁽¹⁾ Are included in this section the notional amounts of hedging derivatives and of swaps that reverse the interest rate positions, thus reducing the hedge relationship, when the hedged item still exists, for respectively EUR 93,839 million for derivatives hedging loans and receivables and EUR 177,833 million for derivatives hedging deposits.

An asset or a liability or set of assets and liabilities, can be hedged over several periods of time with different derivative financial instruments. Besides, some hedges are achieved by the combination of two derivative instruments. In this case, the notional amounts add up and their total amount is higher than the hedged amount. The first situation is observed more particularly for interest rate risk hedged portfolios and the second for hedges of issued debt securities.

As regards discontinued fair value hedge relationships where the derivative contract was terminated, the cumulated amount of revaluation remaining to be amortised over the residual life of the hedged instruments amounts to EUR 986 million in assets at 31 December 2024, and to - EUR 104 million in liabilities, for hedges of portfolios of financial instruments. At 31 December 2023, these amounts were EUR 1,143 million in assets and - EUR 166 million in liabilities.

Regarding hedges of identified instruments, the cumulated amount of revaluation remaining to be amortised over the residual life of the hedged instruments amounts to EUR 99 million in assets at 31 December 2024. At 31 December 2023, this amount was EUR 105 million in assets.

The notional amount of cash flow hedge derivatives is EUR 267,840 million at 31 December 2024. Changes in assets and liabilities recognised directly in equity amount to EUR 48 million. At 31 December 2023, the notional amount of cash flow hedge derivatives was EUR 241,125 million and changes in assets and liabilities recognised directly in equity amounted to EUR 189 million.



The tables below present the notional amounts of hedging derivatives by maturity at 31 December 2024 and at 31 December 2023:

	Maturity date								
In millions of euros, at 31 December 2024	Less than 1 year	Between 1 and 5 years	Over 5 years	Total					
Fair value hedges	454,601	456,223	304,360	1,215,184					
Interest rate derivatives	452,137	454,004	304,032	1,210,173					
Foreign exchange derivatives	2,464	2,219	328	5,011					
Cash flow hedges	198,515	55,256	14,069	267,840					
Interest rate derivatives	41,299	25,253	9,278	75,830					
Foreign exchange derivatives	156,886	29,563	4,788	191,237					
Other derivatives	330	440	3	773					
Net foreign investment hedges	2,432	453	-	2,885					
Foreign exchange derivatives	2,432	453		2,885					

		Maturit	y date	
In millions of euros, at 31 December 2023	Less than 1 year	Between 1 and 5 years	Over 5 years	Total
Fair value hedges	328,104	487,495	332,709	1,148,308
Interest rate derivatives	323,853	483,325	332,469	1,139,647
Foreign exchange derivatives	4,251	4,170	240	8,661
Cash flow hedges	176,330	52,161	12,634	241,125
Interest rate derivatives	30,565	28,999	6,570	66,134
Foreign exchange derivatives	145,532	22,832	6,062	174,426
Other derivatives	233	330	2	565
Net foreign investment hedges	2,648	-	-	2,648
Foreign exchange derivatives	2,648			2,648

4.c FINANCIAL ASSETS AT FAIR VALUE THROUGH EQUITY

	31 Decem	ıber 2024	31 December 2023			
In millions of euros, at	Fair value	of which changes in value recognised directly to equity	Fair value	of which changes in value recognised directly to equity		
Debt securities	71,430	(1,285)	50,274	(585)		
Governments	36,128	(545)	23,334	(207)		
Other public administrations	20,721	(432)	16,188	(117)		
Credit institutions	11,148	(306)	7,388	(248)		
Others	3,433	(2)	3,364	(13)		
Equity securities	1,610	489	2,275	767		
Total financial assets at fair value through equity	73,040	(796)	52,549	182		

Debt securities at fair value through equity include EUR 106 million classified as stage 3 at 31 December 2024 (EUR 109 million at 31 December 2023). For these securities, the credit impairment recognised in the profit and loss account has been charged to the negative changes in value recognised in equity amounting to EUR 102 million at 31 December 2024 (unchanged compared with 31 December 2023).

The option to recognise certain equity instruments at fair value through equity was retained in particular for shares held through strategic partnerships and shares that the Group is required to hold in order to carry out certain activities.

During the year ended 31 December 2024, the Group sold several of these investments and a net gain of EUR 207 million was transferred to "retained earnings" (EUR 9 million for the year ended 31 December 2023).



4.d MEASUREMENT OF THE FAIR VALUE OF FINANCIAL INSTRUMENTS

VALUATION PROCESS

BNP Paribas has retained the fundamental principle that it should have a unique and integrated processing chain for producing and controlling the valuations of financial instruments that are used for the purpose of daily risk management and financial reporting. All these processes are based on a common economic valuation which is a core component of business decisions and risk management strategies.

Economic value is composed of mid-market value, to which valuation adjustments are made.

Mid-market value is derived from external data or valuation techniques that maximise the use of observable and market-based data. Mid-market value is a theoretical additive value which does not take account of i) the direction of the transaction or its impact on the existing risks in the portfolio, ii) the nature of the counterparties, and iii) the aversion of a market participant to particular risks inherent in the instrument, the market in which it is traded, or the risk management strategy.

Valuation adjustments take into account valuation uncertainty and include market and credit risk premiums to reflect costs that could be incurred in case of an exit transaction in the principal market.

Fair value generally equals the economic value, subject to limited adjustments, such as own credit adjustments, which are specifically required by IFRS standards.

The main valuation adjustments are presented in the section below.

VALUATION ADJUSTMENTS

Valuation adjustments retained by BNP Paribas for determining fair values are as follows:

Bid/offer adjustments: the bid/offer range reflects the additional exit cost for a price taker and symmetrically the compensation sought by dealers to bear the risk of holding the position or closing it out by accepting another dealer's price.

BNP Paribas assumes that the best estimate of an exit price is the bid or offer price, unless there is evidence that another point in the bid/offer range would provide a more representative exit price.

Input uncertainty adjustments: when the observation of prices or data inputs required by valuation techniques is difficult or irregular, an uncertainty exists on the exit price. There are several ways to gauge the degree of uncertainty on the exit price such as measuring the dispersion of the available price indications or estimating the possible ranges of the inputs to a valuation technique.

Model uncertainty adjustments: these relate to situations where valuation uncertainty is due to the valuation technique used, even though observable inputs might be available. This situation arises when the risks inherent in the instruments are different from those available in the observable data, and therefore the valuation technique involves assumptions that cannot be easily corroborated.

Future Hedging Costs adjustments (FHC): this adjustment applies to positions that require dynamic hedging throughout their lifetime leading to additional bid/offer costs. Calculation methods capture these expected costs in particular based on the optimal hedging frequency.

Credit valuation adjustment (CVA): the CVA adjustment applies to valuations and market quotations whereby the credit worthiness of the counterparty is not reflected. It aims to account for the possibility that the counterparty may default and that BNP Paribas may not receive the full fair value of the transactions.



In determining the cost of exiting or transferring counterparty risk exposures, the relevant market is deemed to be an inter-dealer market. However, the determination of CVA remains judgemental due to i) the possible absence or lack of price discovery in the inter-dealer market, ii) the influence of the regulatory landscape relating to counterparty risk on the market participants' pricing behaviour and iii) the absence of a dominant business model for managing counterparty risk.

The CVA model is grounded on the same exposures as those used for regulatory purposes. The model attempts to estimate the cost of an optimal risk management strategy based on i) implicit incentives and constraints inherent in the regulations in force and their evolutions, ii) market perception of the probability of default, and iii) default parameters used for regulatory purposes.

Funding valuation adjustment (FVA): when valuation techniques are used for the purpose of deriving fair value, funding assumptions related to the future expected cash flows are an integral part of the mid-market valuation, notably through the use of appropriate discount rates. These assumptions reflect what the Bank anticipates as being the effective funding conditions of the instrument that a market participant would consider. This notably takes into account the existence and terms of any collateral agreement. In particular, for non- or imperfectly collateralised derivative instruments, they include an explicit adjustment to the interbank interest rate.

Own-credit valuation adjustment for debts (OCA) and for derivatives (debit valuation adjustment - DVA): OCA and DVA are adjustments reflecting the effect of credit worthiness of BNP Paribas, on respectively the value of debt securities designated as at fair value through profit or loss and derivatives. Both adjustments are based on the expected future liability profiles of such instruments. The own credit worthiness is inferred from the market-based observation of the relevant bond issuance levels. The DVA adjustment is determined after taking into account the Funding Valuation Adjustment (FVA).

Thus, the carrying value of debt securities designated as at fair value though profit or loss is increased by EUR 388 million at 31 December 2024, compared with a decrease in value of EUR 198 million at 31 December 2023, i.e. a + EUR 586 million variation recognised directly in equity that will not be reclassified to profit or loss.



INSTRUMENT CLASSES AND CLASSIFICATION WITHIN THE FAIR VALUE HIERARCHY FOR ASSETS AND LIABILITIES MEASURED AT FAIR VALUE

As explained in the summary of significant accounting policies (note 1.f.10), financial instruments measured at fair value are categorised into a fair value hierarchy consisting of three levels.

	31 December 2024											
	Fina	ncial instrumer	nts held for tra	ding	Instruments at fair value through profit or loss not held for trading				Financial assets at fair value through equity			
In millions of euros. at	Level 1	Level 2	Level 3	Total	Level 1	Level 2	Level 3	Total	Level 1	Level 2	Level 3	Total
Securities	215,211	40,417	1,151	256,779	640	1,397	8,541	10,578	62,844	9,427	769	73,040
Governments	76,246	18,301	171	94,718				-	32,137	3,919	72	36,128
Other debt securities	18,922	21,937	781	41,640	24	411	378	813	29,740	5,295	267	35,302
Equities and other equity securities	120,043	179	199	120,421	616	986	8,163	9,765	967	213	430	1,610
Loans and repurchase agreements		221,607	15	221,622		2,874	1,203	4,077				
Loans		9,324		9,324		2,874	1,203	4,077				
Repurchase agreements		212,283	15	212,298		1-	,	-				
FINANCIAL ASSETS AT FAIR VALUE	215,211	262,024	1,166	478,401	640	4,271	9,744	14,655	62,844	9,427	769	73,040
Securities	77,891	1,971	96	79,958		-						
Governments	54,020	373		54,393				-				
Other debt securities	8,648	1,576	96	10,320				-				
Equities and other equity securities	15,223	22		15,245				-				
Borrowings and repurchase agreements		301,036	1,452	302,488		2,126	203	2,329				
Borrowings		6,113		6,113		2,126	203	2,329				
Repurchase agreements		294,923	1,452	296,375				-				
Issued debt securities and subordinated debt (note 4.h)						66,580	38,354	104,934				
Issued debt securities				-		65,764	38,354	104,118				
Subordinated debt				-		816		816				
FINANCIAL LIABILITIES AT FAIR VALUE	77,891	303,007	1,548	382,446		68,706	38,557	107,263				

		31 December 2023										
	Fina	ncial instrume	nts held for tra	ıding	Instruments at fair value through profit or loss not held for trading				Financial assets at fair value through equity			
In millions of euros, at	Level 1	Level 2	Level 3	Total	Level 1	Level 2	Level 3	Total	Level 1	Level 2	Level 3	Total
Securities	171,172	30,482	571	202,225	1,205	1,079	7,125	9,409	44,707	7,095	747	52,549
Governments	80,933	14.291	10	95,234	225			225	19.919	3.367	48	23,334
Other debt securities	19,776	15,747	439	35,962	327	363	380	1,070	23,218	3,515	207	26,940
Equities and other equity securities	70,463	444	122	71,029	653	716	6,745	8,114	1,570	213	492	2,275
Loans and repurchase agreements		224.512	188	224,700		913	1.562	2,475				
Loans		8,441		8.441		913	1.562	2,475				
Repurchase agreements		216,071	188	216,259		010	1,002	-				
FINANCIAL ASSETS AT FAIR VALUE	171,172	254,994	759	426,925	1,205	1,992	8,687	11,884	44,707	7,095	747	52,549
Securities	102,913	1,955	42	104,910				-				
Governments	69,811	398		70,209								
Other debt securities	9,670	1,544	41	11,255								
Equities and other equity securities	23,432	13	1	23,446								
Borrowings and repurchase agreements	-	270,854	632	271,486		1,973	155	2,128				
Borrowings		4,846		4,846		1,973	155	2,128				
Repurchase agreements		266,008	632	266,640								
Issued debt securities and subordinated debt (note 4.h)				-		52,080	31,683	83,763				
Issued debt securities (1)						51,345	31,683	83,028				
Subordinated debt						735		735				
FINANCIAL LIABILITIES AT FAIR VALUE	102,913	272,809	674	376,396		54,053	31,838	85,891				

(1) The hierarchical level breakdown has been adjusted, moving EUR 8.1 billion from level 2 to level 3. This adjustment is not associated with a decreased observability of valuation parameters and does not challenge the fair value measurement of the affected financial instruments.

Fair values of derivatives are broken down by dominant risk factor, namely interest rate, foreign exchange, credit and equity. Derivatives used for hedging purposes are mainly interest rate derivatives.



	31 December 2024										
		Positive ma	rket value		Negative market value						
In millions of euros, at	Level 1	Level 2	Level 3	Total	Level 1	Level 2	Level 3	Total			
Interest rate derivatives	479	119,383	1,629	121,491	505	92,636	1,904	95,045			
Foreign exchange derivatives	57	157,499	529	158,085	53	151,964	252	152,269			
Credit derivatives		10,161	606	10,767		10,362	723	11,085			
Equity derivatives	9	24,977	3,079	28,065	4	34,165	6,016	40,185			
Other derivatives	693	3,400	130	4,223	851	2,466	52	3,369			
Derivative financial instruments not used for hedging purposes	1,238	315,420	5,973	322,631	1,413	291,593	8,947	301,953			
Derivative financial instruments used for hedging purposes	-	20,851	-	20,851	-	36,864	-	36,864			

	31 December 2023											
		Positive man	ket value		Negative market value							
In millions of euros, at	Level 1	Level 2	Level 3	Total	Level 1	Level 2	Level 3	Total				
Interest rate derivatives	734	131,382	1,384	133,500	714	103,334	1,928	105,976				
Foreign exchange derivatives	18	118,300	776	119,094	16	118,065	45	118,126				
Credit derivatives		7,663	764	8,427		8,697	1,623	10,320				
Equity derivatives	15	21,177	2,875	24,067	659	31,222	6,146	38,027				
Other derivatives	586	6,365	40	6,991	607	5,769	67	6,443				
Derivative financial instruments not used for hedging purposes	1,353	284,887	5,839	292,079	1,996	267,087	9,809	278,892				
Derivative financial instruments used for hedging purposes	-	21,692	-	21,692	-	38,011	-	38,011				

Transfers between levels may occur when an instrument fulfils the criteria defined, which are generally market and product dependent. The main factors influencing transfers are changes in the observation capabilities, passage of time, and events during the transaction lifetime. The timing of recognising transfers is determined at the beginning of the reporting period.

During the year 2024, transfers between Level 1 and Level 2 were not significant.

DESCRIPTION OF MAIN INSTRUMENTS IN EACH LEVEL

about the inputs used to derive fair value.

The following section provides a description of the instruments in each level in the hierarchy. It describes notably instruments classified in Level 3 and the associated valuation methodologies. For main trading book instruments and derivatives classified in Level 3, further quantitative information is provided

Level 1

This level encompasses all derivatives and securities that are quoted continuously in active markets.

Level 1 includes notably equity securities and liquid bonds, shortselling of these instruments, derivative instruments traded on organised markets (futures, options, *etc.*). It includes shares of funds and UCITS, for which the net asset value is calculated on a daily basis.



Level 2

The Level 2 stock of securities is composed of securities which are less liquid than the Level 1 bonds. They are predominantly corporate debt securities, government bonds, mortgage-backed securities, fund shares and short-term securities such as certificates of deposit. They are classified in Level 2 notably when external prices for the same security can be regularly observed from a reasonable number of market makers that are active in this security, but these prices do not represent directly tradable prices. This comprises amongst other, consensus pricing services with a reasonable number of contributors that are active market makers as well as indicative runs from active brokers and/or dealers. Other sources, such as primary issuance market, may also be used where relevant.

Repurchase agreements are classified predominantly in Level 2. The classification is primarily based on the observability and liquidity of the repo market, depending on the underlying collateral and the maturity of the repo transaction.

Debts issued designated as at fair value through profit or loss, are classified in the same level as the one that would apply to the embedded derivative taken individually. The issuance spread is considered observable.

Derivatives classified in Level 2 comprise mainly the following instruments:

- vanilla instruments such as interest rate swaps, caps, floors and swaptions, credit default swaps, equity/foreign exchange (FX)/commodities forwards and options;
- structured derivatives for which model uncertainty is not significant such as exotic FX options, mono- and multiunderlying equity/funds derivatives, single curve exotic interest rate derivatives and derivatives based on structured rates.

The above derivatives are classified in Level 2 when there is a documented stream of evidence supporting one of the following:

- fair value is predominantly derived from prices or quotations of other Level 1 and Level 2 instruments, through standard market interpolation or stripping techniques whose results are regularly corroborated by real transactions;
- fair value is derived from other standard techniques such as replication or discounted cash flows that are calibrated to observable prices, that bear limited model risk and enable an effective offset of the risks of the instrument through trading Level 1 or Level 2 instruments;
- fair value is derived from more sophisticated or proprietary valuation techniques but is directly evidenced through regular back-testing using external market-based data.

Determining whether an over-the-counter (OTC) derivative is eligible for Level 2 classification involves judgement. Consideration is given to the origin, transparency and reliability of external data used, and the amount of uncertainty associated with the use of models. It follows that the Level 2 classification criteria involve multiple analysis axis within an "observability zone" whose limits are determined by i) a predetermined list of product categories and ii) the underlying and maturity bands. These criteria are regularly reviewed and updated, together with the applicable valuation adjustments, so that the classification by level remains consistent with the valuation adjustment policy.



Level 3

Level 3 securities of the trading book mainly comprise units of funds and unlisted equity shares measured at fair value through profit or loss or through equity.

Unlisted private equities are systematically classified as Level 3, with the exception of UCITS with a daily net asset value, which are classified in Level 1 of the fair value hierarchy.

Shares and other unlisted variable income securities in Level 3 are valued using one of the following methods: a share of revalued net book value, multiples of comparable companies, future cash flows method, multi-criteria approach.

Repurchase agreements, mainly long-term or structured repurchase agreements on corporate bonds and ABS: the valuation of these transactions requires proprietary methodologies given the bespoke nature of the transactions and the lack of activity and price discovery in the long-term repo market. The curves used in the valuation are corroborated using available data such as recent long-term repo trade data and price enquiry data. Valuation adjustments applicable to these exposures are commensurate with the degree of uncertainty inherent in the modelling choices and amount of data available.

Debts issued designated as at fair value through profit or loss, are classified in the same level as the one that would apply to the embedded derivative taken individually. The issuance spread is considered observable.

Derivatives

Vanilla derivatives are classified in Level 3 when the exposure is beyond the observation zone for rate curves or volatility surfaces, or relates to less liquid markets such as tranches on old credit index series or emerging markets interest rates markets. The main instruments are:

- **Interest rate derivatives**: exposures mainly comprise swap products in less liquid currencies. Classification is driven by the lower liquidity of some maturities, while observation capabilities through consensus may be available. The valuation technique is standard, and uses external market information and extrapolation techniques.
- Credit derivatives (CDS): exposures mainly comprise CDSs beyond the maximum observable maturity and, to a much lesser extent, CDSs on illiquid or distressed names and CDSs on loan indices. Classification is driven by the lack of liquidity while observation capabilities may be available notably through consensus. Level 3 exposures also comprise CDS and Total Return Swaps (TRS) positions on securitised assets. These are priced along the same modelling techniques as the underlying bonds, taking into consideration the funding basis and specific risk premium.
- **Equity derivatives**: exposures essentially comprise long dated forward or volatility products or exposures where there is a limited market for optional products. The marking of the forward curves and volatility surfaces beyond the maximum observable maturity relies on extrapolation techniques. However, when there is no market for model input, volatility or forward is generally determined on the basis of proxy or historical analysis.

Similarly, long-term transactions on equity baskets are also classified in Level 3, based on the absence of equity correlation observability on long maturities.

These vanilla derivatives are subject to valuation adjustments linked to uncertainty on liquidity, specialised by nature of underlying and liquidity bands.



Structured derivatives classified in Level 3 predominantly comprise hybrid products (FX/Interest Rates hybrids, Equity hybrids), credit correlation products, prepayment-sensitive products, some stock basket optional products and some interest rate optional instruments. The main exposures are described below, with insight into the related valuation techniques and on the source of uncertainty:

- **Structured interest rate options** are classified in Level 3 when they involve currencies where there is not sufficient observation or when they include a quanto feature where the pay-off is measured with a forex forward fixed rate (except for the main currencies). Long term structured derivatives are also classified in Level 3.
- Hybrid FX/Interest rate products essentially comprise a specific product family known as Power Reverse Dual Currency (PRDC) when there is material valuation uncertainty. When valuation of PRDCs requires sophisticated modelling of joint behaviour of FX and interest rate, and is notably sensitive to the unobservable FX/ interest rate correlations, such products are classified as Level 3. PRDCs valuations are corroborated with recent trade data and consensus data.
- Securitisation swaps mainly comprise fixed-rate swaps, cross-currency or basis swaps whose notional is
 indexed to the prepayment behaviour of some underlying portfolio. The estimation of the maturity profile of
 securitisation swaps is corroborated by statistical estimates using external historical data.
- **Forward volatility options** are generally products whose pay-off is indexed to the future variability of a rate index such as volatility swaps. These products involve material model risk as it is difficult to infer forward volatility information from market-traded instruments. The valuation adjustment framework is calibrated to the uncertainty inherent in the product, and to the range of uncertainty from the existing external consensus data.
- Inflation derivatives classified in Level 3 mainly comprise swap products on inflation indices that are not associated with a liquid indexed bond market, optional products on inflation indices (such as caps and floors) and other forms of inflation indices involving optionality on the inflation indices or on the inflation annual rate. Valuation techniques used for inflation derivatives are predominantly standard market models. Proxy techniques are used for a few limited exposures. Although the valuations are corroborated through monthly consensus data, these products are classified as Level 3 due to their lack of liquidity and some uncertainties inherent in the calibration.
- The valuation of **bespoke CDO** requires correlation of default events when there is material valuation uncertainty. This information is inferred from the active index tranche market through a proprietary projection technique and involves proprietary extrapolation and interpolation techniques. Multi-geography CDO further require an additional correlation assumption. Finally, the bespoke CDO model also involves proprietary assumptions and parameters related to the dynamic of the recovery factor. CDO modelling is calibrated on the observable index tranche markets, and is regularly back-tested against consensus data on standardised pools. The uncertainty arises from the model risk associated with the projection and geography mixing technique, and the uncertainty of associated parameters, together with the recovery modelling.
- N to Default baskets are other forms of credit correlation products, modelled through standard copula techniques. The main inputs required are the pair-wise correlations between the basket components which can be observed in the consensus and the transactions. Linear baskets are considered observable.
- **Equity and equity-hybrid correlation products** are instruments whose pay-off is dependent on the joint behaviour of a basket of equities/indices leading to a sensitivity of the fair value measurement to the correlation amongst the basket components. Hybrid versions of these instruments involve baskets that mix equity and non-equity underlyings such as commodity indices, or foreign exchange rates. Only a subset of the Equity/index correlation matrix is regularly observable and traded, while most cross-asset correlations are not active. Therefore, classification in Level 3 depends on the composition of the basket, the maturity, and the hybrid nature of the product. The correlation input is derived from a proprietary model combining historical estimators, and other adjustment factors, that are corroborated by reference to recent trades or external data. The correlation matrix is essentially available from consensus services, and when a correlation between two underlying instruments is not available, it might be obtained from extrapolation or proxy techniques.

These structured derivatives are subject to specific valuation adjustments to cover uncertainties linked to liquidity, parameters and model risk.



Valuation adjustments (CVA, DVA and FVA)

The valuation adjustment for counterparty credit risk (CVA), own-credit risk for derivatives (DVA) and the explicit funding valuation adjustment (FVA) are deemed to be unobservable components of the valuation framework and therefore classified in Level 3. This does not impact, in general cases, the classification of individual transactions into the fair value hierarchy. However, a specific process allows to identify individual deals for which the marginal contribution of these adjustments and related uncertainty is significant and justifies classifying these transactions in Level 3.

The table below provides the range of values of main unobservable inputs for the valuation of Level 3 financial instruments. The ranges displayed correspond to a variety of different underlying instruments and are meaningful only in the context of the valuation technique implemented by BNP Paribas. The weighted averages, where relevant and available, are based on fair values, nominal amounts or sensitivities.

The main unobservable parameters used for the valuation of debt issued in Level 3 are equivalent to those of their economic hedge derivative. Information on those derivatives, displayed in the following table, is also applicable to these debts.

Risk classes		valua nillions	e Sheet ation s of euros) Liability	Main product types composing the Level 3 stock within the risk class	Valuation technique used for the product types considered	Main unobservable inputs for the product types considered	Range of unobservable input across Level 3 population considered	Weighted average
Repurchase agreements	1:	5		agreements	Proxy techniques, based amongst other on the funding basis of a benchmark bond pool, that is actively traded and representative of the repo underlying		0 bp to 107 bp	32 bp (a)
					Hybrid Forex interest rate option pricing model	Correlation between FX rate and interest rates. Main currency pairs are EUR/JPY, USD/JPY, AUD/JPY	3% to 56%	9% (a)
				Hybrid inflation rates / Interest rates derivatives	Hybrid inflation interest rate option pricing model	Correlation between interest rates and inflation rates mainly in Europe.	19% to 45%	35%
				Floors and caps on inflation rate or on the cumulative inflation (such as redemption		Volatility of cumulative inflation	1.3% to 11.6%	
Interest derivatives	r ate 1,6	29	1 904	floors), predominantly on European and French inflation	Inflation pricing model	Volatility of the year-on-year inflation rate	0.3% to 2.6%	(b)
	s B a			Forward Volatility products such as volatility swaps, mainly in euros	Interest rates option pricing model	Forward volatility of interest rates	0.5% to 0.8%	(b)
				Balance-guaranteed fixed rate, basis or cross currency swaps, predominantly indexed on European collateral pools	Prepayment modelling Discounted cash flows	Constant prepayment rates	0% to 25%	0.2% (a)
					Base correlation curve for bespoke portfolios	27% to 88%	(b)	
					Base correlation projection technique and recovery modelling	Recovery rate variance for single name underlyings	0% to 25%	(b)
Credit derivativ	es 60	16	723	N-to-default baskets	Credit default model	Default correlation	50% to 83%	54% (a)
				Single name Credit Default Swaps (other	Credit default spreads beyond ob Init (10 years)		19 bp to 20 bp	19 bp
				than CDS on ABs and loans indices)	Stripping, extrapolation and interpolation	Illiquid credit default spread curves (across main tenors)	1 bp to 2,217 bp (1)	102 bp (c)
Caulta de trad		70	6.040	Simple and complex derivatives on multi-		Unobservable equity volatility	0% to 184% (2)	24% (d)
Equity derivativ	es 3,0	19		underlying baskets on stocks	Various volatility option models	Unobservable equity correlation	16% to 99%	62% (c)

⁽¹⁾ The upper bound of the range relates to building, retail and services sector issuers that represent an insignificant portion of the balance sheet (CDS with illiquid underlying instruments)

^(a) Weights based on relevant risk axis at portfolio level

^(c) Weighting is not based on risks, but on an alternative methodology in relation with the Level 3 instruments (present value or notional)

(d) Simple averaging

⁽²⁾ The underlyings with implied volatility greater than 50% have a very limited exposure

^(b) No weighting, since no explicit sensitivity is attributed to these inputs



TABLE OF MOVEMENTS IN LEVEL 3 FINANCIAL INSTRUMENTS

For Level 3 financial instruments, the following movements occurred during the year ended 2024:

		Financial as	sets		Financial liabilities		
In millions of euros	Financial instruments at fair value through profit or loss held for trading	Financial instruments at fair value through profit or loss not held for trading	Financial assets at fair value through equity	TOTAL	Financial instruments at fair value through profit or loss held for trading	Financial instruments designated as at fair value through profit or loss	TOTAL
At 31 December 2023	6,598	8,687	747	16,032	(10,483)	(31,838)	(42,321)
Purchases	2,327	1,797	306	4,430			
Issues				-		(21,959)	(21,959)
Sales	(1,856)	(1,383)	(281)	(3,520)	167		167
Settlements (1)	1,970	(9)	(20)	1,941	(1,045)	14,371	13,326
Transfers to Level 3	724	2	145	871	(760)	(517)	(1,277)
Transfers from Level 3	(1,227)	(36)	(51)	(1,314)	659	1,583	2,242
Gains (or losses) recognised in profit or loss with respect to transactions expired or terminated during the period	(95)	623	(8)	520	147	55	202
Gains (or losses) recognised in profit or loss with respect to unexpired instruments at the end of the period	(1,303)	(9)		(1,312)	825	(209)	616
Items related to exchange rate movements	1	72	(11)	62	(5)	(43)	(48)
Changes in fair value of assets and liabilities recognised in equity			(58)	(58)			
At 31 December 2024	7,139	9,744	769	17,652	(10,495)	(38,557)	(49,052)

⁽¹⁾ For the assets, includes redemptions of principal, interest payments as well as cash inflows and outflows relating to derivatives. For the liabilities, includes principal redemptions, interest payments as well as cash inflows and outflows relating to derivatives the fair value of which is negative.

Transfers out of Level 3 of derivatives include mainly the update of the observability tenor of certain yield curves, and of market parameters related to repurchase agreements and credit transactions but also the effect of derivatives becoming only or mainly sensitive to observable inputs due to the shortening of their lifetime.

Transfers into Level 3 of instruments at fair value reflect the effect of the regular update of the observability zones.

Transfers have been reflected as if they had taken place at the beginning of the reporting period.

The Level 3 financial instruments may be hedged by other Level 1 and Level 2 instruments, the gains and losses of which are not shown in this table. Consequently, the gains and losses shown in this table are not representative of the gains and losses arising from management of the net risk on all these instruments.

SENSITIVITY OF FAIR VALUE TO REASONABLY POSSIBLE CHANGES IN LEVEL 3 ASSUMPTIONS

The following table summarises those financial assets and financial liabilities classified as Level 3 for which alternative assumptions in one or more of the unobservable inputs would change fair value significantly.

The amounts disclosed are intended to illustrate the range of possible uncertainty inherent to the judgement applied when estimating Level 3 parameters, or when selecting valuation techniques. These amounts reflect valuation uncertainties that prevail at the measurement date, and even though such uncertainties predominantly derive from the portfolio sensitivities that prevailed at that measurement date, they are not predictive or indicative of future movements in fair value, nor do they represent the effect of market stress on the portfolio value.

In estimating sensitivities, BNP Paribas either remeasured the financial instruments using reasonably possible inputs, or applied assumptions based on the valuation adjustment policy.



For the sake of simplicity, the sensitivity on cash instruments that are not relating to securitised instruments was based on a uniform 1% shift in the price. More specific shifts were however calibrated for each class of the Level 3 securitised exposures, based on the possible ranges of the unobservable inputs.

For derivative exposures, the sensitivity measurement is based on the credit valuation adjustment (CVA), the explicit funding valuation adjustment (FVA) and the parameter and model uncertainty adjustments related to Level 3.

Regarding the credit valuation adjustment (CVA) and the explicit funding valuation adjustment (FVA), the uncertainty was calibrated based on prudent valuation adjustments described in the technical standard "Prudent Valuation" published by the European Banking Authority. For other valuation adjustments, two scenarios were considered: a favourable scenario where all or portion of the valuation adjustment is not considered by market participants, and an unfavourable scenario where market participants would require twice the amount of valuation adjustments considered by BNP Paribas for entering into a transaction.

	31 Decen	1ber 2024	31 December 2023	
In millions of euros, at	Potential impact on income	Potential impact on equity	Potential impact on income	Potential impact on equity
Debt securities	+/-10	+/-4	+/-6	+/-2
Equities and other equity securities	+/-84	+/-4	+/-68	+/-5
Loans and repurchase agreements	+/-26		+/-20	
Derivative financial instruments	+/-584		+/-586	
Interest rate and foreign exchange derivatives	+/-194		+/-218	
Credit derivatives	+/-79		+/-94	
Equity derivatives	+/-308		+/-271	
Other derivatives	+/-3		+/-3	
Sensitivity of Level 3 financial instruments	+/-704	+/-8	+/-680	+/-7

DEFERRED MARGIN ON FINANCIAL INSTRUMENTS MEASURED USING TECHNIQUES DEVELOPED INTERNALLY AND BASED ON INPUTS PARTLY UNOBSERVABLE IN ACTIVE MARKETS

Deferred margin on financial instruments ("Day One Profit") primarily concerns the scope of financial instruments eligible for Level 3 and to a lesser extent some financial instruments eligible for Level 2 where valuation adjustments for uncertainties regarding parameters or models are not negligible compared with the initial margin.

The Day One Profit is calculated after setting aside valuation adjustments for uncertainties as described previously and released to profit or loss over the expected period for which the inputs will be unobservable. The unamortised amount is included under "Financial instruments at fair value through profit or loss" as a reduction in the fair value of the relevant transactions.

In millions of euros	Deferred margin at 31 December 2023	Deferred margin on transactions during the period	Margin taken to the profit and loss account during the period	Deferred margin at 31 December 2024
Interest rate and foreign exchange derivatives	167	68	(68)	167
Credit derivatives	225	145	(141)	229
Equity derivatives	381	385	(393)	373
Other instruments	11	29	(28)	12
Financial instruments	784	627	(630)	781

BNP PARIBAS

4.e FINANCIAL ASSETS AT AMORTISED COST

• Detail of loans and advances by nature

	31 December 2024			31 December 2023		
In millions of euros, at	Gross value	Impairment (note 2.g)	Carrying amount	Gross value	Impairment (note 2.g)	Carrying amount
Loans and advances to credit institutions	31,232	(85)	31,147	24,434	(99)	24,335
On demand accounts	8,384	(4)	8,380	7,252	(6)	7,246
Loans ⁽¹⁾	14,447	(81)	14,366	12,267	(93)	12,174
Repurchase agreements	8,401		8,401	4,915		4,915
Loans and advances to customers	917,049	(16,908)	900,141	876,712	(17,512)	859,200
On demand accounts	59,558	(2,720)	56,838	46,733	(2,752)	43,981
Loans to customers ⁽²⁾	804,734	(12,941)	791,793	780,638	(13,593)	767,045
Finance leases	52,268	(1,247)	51,021	48,842	(1,167)	47,675
Repurchase agreements	489		489	499		499
Total loans and advances at amortised cost	948,281	(16,993)	931,288	901,146	(17,611)	883,535

⁽¹⁾ Loans and advances to credit institutions include term deposits made with central banks.

⁽²⁾ Of which EUR 352 million in discounts for mortgage loans in Swiss franc or indexed to the Swiss franc in Poland at 31 December 2024 compared with EUR 480 million at 31 December 2023 and EUR 47 million in provisions for foreign currency loans issued by BNP Paribas Personal Finance at 31 December 2024 compared with EUR 255 million at 31 December 2023.

Contractual maturities of finance leases:

In millions of euros, at	31 December 2024	31 December 2023
Gross investment	57,602	53,562
Receivable within 1 year	17,772	15,771
Receivable after 1 year but within 5 years	34,434	32,539
Receivable beyond 5 years	5,396	5,252
Unearned interest income	(5,334)	(4,720)
Net investment before impairment	52,268	48,842
Receivable within 1 year	15,858	14,057
Receivable after 1 year but within 5 years	31,481	29,999
Receivable beyond 5 years	4,929	4,786
Impairment provisions	(1,247)	(1,167)
Net investment after impairment	51,021	47,675

• Detail of debt securities by type of issuer

	31 December 2024			31 December 2023		
In millions of euros, at	Gross value	Impairment (note 2.g)	Carrying amount	Gross value	Impairment (note 2.g)	Carrying amount
Governments	69,172	(31)	69,141	62,659	(11)	62,648
Other public administration	25,709	(2)	25,707	16,288	(2)	16,286
Credit institutions	14,743	(2)	14,741	10,318	(2)	10,316
Others	37,539	(153)	37,386	32,000	(89)	31,911
Total debt securities at amortised cost	147,163	(188)	146,975	121,265	(104)	121,161



Detail of financial assets at amortised cost by stage

	31 December 2024			31 December 2023		
In millions of euros, at	Gross Value	Impairment (note 2.g)	Carrying amount	Gross Value	Impairment (note 2.g)	Carrying amount
Loans and advances to credit institutions	31,232	(85)	31,147	24,434	(99)	24,335
Stage 1	30,998	(8)	30,990	23,673	(19)	23,654
Stage 2	157	(6)	151	679	(13)	666
Stage 3	77	(71)	6	82	(67)	15
Loans and advances to customers	917,049	(16,908)	900,141	876,712	(17,512)	859,200
Stage 1	821,576	(1,762)	819,814	777,190	(1,906)	775,284
Stage 2	69,649	(1,904)	67,745	74,214	(2,399)	71,815
Stage 3	25,824	(13,242)	12,582	25,308	(13,207)	12,101
Debt securities	147,163	(188)	146,975	121,265	(104)	121,161
Stage 1	144,987	(15)	144,972	120,991	(12)	120,979
Stage 2	1,911	(28)	1,883	94	(5)	89
Stage 3	265	(145)	120	180	(87)	93
Total financial assets at amortised cost	1,095,444	(17,181)	1,078,263	1,022,411	(17,715)	1,004,696

4.f IMPAIRED FINANCIAL ASSETS (STAGE 3)

The following tables present the carrying amounts of impaired financial assets carried at amortised cost and of impaired financing and guarantee commitments, as well as related collateral and other guarantees.

The amounts shown for collateral and other guarantees correspond to the lower of the value of the collateral or other guarantee and the value of the secured assets.

	31 December 2024					
	Impairee	Impaired financial assets (Stage 3)				
In millions of euros, at	Gross value	Impairment	Net	Collateral received		
Loans and advances to credit institutions (note 4.e)	77	(71)	6			
Loans and advances to customers (note 4.e)	25,824	(13,242)	12,582	8,044		
Debt securities at amortised cost (note 4.e)	265	(145)	120			
Total amortised-cost impaired assets (stage 3)	26,166	(13,458)	12,708	8,044		
Financing commitments given	1,384	(95)	1,289	554		
Guarantee commitments given	1,054	(223)	831	195		
Total off-balance sheet impaired commitments (stage 3)	2,438	(318)	2,120	749		

		31 December 2023					
	Impaire	Impaired financial assets (Stage 3)					
In millions of euros, at	Gross value	Impairment	Net	Collateral received			
Loans and advances to credit institutions (note 4.e)	82	(67)	15				
Loans and advances to customers (note 4.e)	25,308	(13,207)	12,101	7,720			
Debt securities at amortised cost (note 4.e)	180	(87)	93				
Total amortised-cost impaired assets (stage 3)	25,570	(13,361)	12,209	7,720			
Financing commitments given	889	(96)	793	263			
Guarantee commitments given	769	(218)	551	135			
Total off-balance sheet impaired commitments (stage 3)	1,658	(314)	1,344	398			



The following table presents the changes in gross exposures of stage 3 assets (EU CR2):

Gross value In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
Impaired exposures (Stage 3) at opening balance	25,570	25,517
Transfer to stage 3	9,163	8,632
Transfer to stage 1 or stage 2	(2,041) (2,166)
Assets written off	(4,101) (3,769)
Other changes	(2,425) (2,644)
Impaired exposures (Stage 3) at closing balance	26,166	25,570

4.g FINANCIAL LIABILITIES AT AMORTISED COST DUE TO CREDIT INSTITUTIONS AND CUSTOMERS

In millions of euros, at	31 December 2024	31 December 2023
Deposits from credit institutions	66,872	95,175
On demand accounts	10,608	10,770
Interbank borrowings (1)	33,753	54,825
Repurchase agreements	22,511	29,580
Deposits from customers	1,034,857	988,549
On demand deposits	562,520	542,133
Savings accounts	162,064	152,636
Term accounts and short-term notes	307,335	292,491
Repurchase agreements	2,938	1,289

⁽¹⁾ Interbank borrowings from credit institutions include term borrowings from central banks. At 31 December 2024 no TLTRO III in balance sheet compared with EUR 18 billion at 31 December 2023 (see note 2.a Net Interest Income)



4.h DEBT SECURITIES AND SUBORDINATED DEBT

This note covers all issued debt securities and subordinated debt measured at amortised cost and designated as at fair value through profit or loss.

• Debt securities designated at fair value through profit or loss (note 4.a)

Issuer / Issue date In millions of euros, at	Currency	Original amount in foreign currency (millions)	Date of call or interest step-up	Interest rate	Interest rate reset	Conditions precedent for coupon payment ⁽¹⁾	31 December 2024	31 December 2023
ISSUED DEBT SECURITIES AND SUBORDINATED DEBT							104,934	83,763
Debt securities							104,118	83,028
Subordinated debt							816	735
- Redeemable subordinated debt			(2)				18	18
- Perpetual subordinated debt							798	717
BNP Paribas Fortis Dec. 2007 ⁽³⁾	EUR	3,000	Dec14	3-month Euribor +200 bp		А	798	717

⁽¹⁾ Conditions precedent for coupon payment:

A Coupon payments are halted should the issuer have insufficient capital or the underwriters become insolvent or when the dividend declared for Ageas shares falls below a certain threshold.

(2) After agreement from the banking supervisory authority and at the issuer's initiative, redeemable subordinated debt issues may contain a call provision authorising the Group to redeem the securities prior to maturity by repurchasing them in the stock market, via public tender offers, or in the case of private placements over the counter. Debt issued by BNP Paribas SA or foreign subsidiaries of the Group via placements in the international markets may be subject to early redemption of the capital and early payment of interest due at maturity at the issuer's discretion on or after a date stipulated in the issue particulars (call option), or in the event that changes in the explicable tax rules oblige the BNP Paribas Group issuer to compensate debt-holders for the consequences of such changes. Redemption may be subject to a notice period of between 15 and 60 days, and is in all cases subject to approval by the banking supervisory authorities.

⁽³⁾ Convertible And Subordinated Hybrid Equity-linked Securities (CASHES) issued by BNP Paribas Fortis (previously Fortis Banque) in December 2007.

The CASHES are perpetual securities but may be exchanged for Ageas (previously Fortis SA/NV) shares at the holder's sole discretion at a price of EUR 239.40. However, as of 19 December 2014, the CASHES will be automatically exchanged into Ageas shares if their price is equal to or higher than EUR 359.10 for twenty consecutive trading days. The principal amount will never be redeemed in cash. The rights of the CASHES holders are limited to the Ageas shares held by BNP Paribas Fortis and pledged to them.

Ageas and BNP Paribas Fortis have entered into a Relative Performance Note (RPN) contract, the value of which varies contractually so as to offset the impact on BNP Paribas Fortis of the relative difference between changes in the value of the CASHES and changes in the value of the Ageas shares.

Since 1 January 2022, the liability is no longer eligible to prudential own funds.



Debt securities measured at amortised cost

Issuer / Issue date	Currency	Original amount in foreign	Date of call or	Interest	Interest	Conditions precedent for	31 December 2024	31 December 2023
In millions euros, at	Currency	currency (millions)	interest step-up	rate	rate reset	coupon payment ⁽¹⁾	51 December 2024	ST December 2023
Debt securities	198,119	191,482						
- Debt securities in issue with an initial matur	82,327	75,743						
Negotiable debt securities	82,327	75,743						
- Debt securities in issue with an initial matur	ity of more th	nan one year					115,792	115,739
Negotiable debt securities							31,109	30,592
Bonds							84,683	85,147
Subordinated debt							31,799	24,743
- Redeemable subordinated debt			(2)				26,073	21,594
- Undated subordinated notes							5,460	2,920
Contingent convertible bonds recognised as T	ier 1 capital						3,851	1,352
BNP Paribas SA Aug. 23(5)	USD	1,500	Aug28	8.5%	CMT + 4.354%	E	1,449	1,352
BNP Paribas SA Feb. 24 ⁽⁵⁾	USD	1,500	Aug31	8.000%	CMT + 3.727%	E	1,449	-
BNP Paribas SA Sept. 24(5)	USD	1,000	Sept34	7.375%	CMT +3.535%	E	953	-
Other perpetual subordinated notes							1,609	1,568
BNP Paribas SA Oct. 85(3)	EUR	305	-	TMO - 0.25%	-	В	254	254
BNP Paribas SA Sept. 86 ⁽⁴⁾	USD	500	-	Libor 6 month + 0.075%	-	С	-	248
BNP Paribas Cardif Nov. 14	EUR	1,000	Nov25	4.032%	Euribor 3 month + 393 bp	D	1,000	998
BMCI Feb. 23	MAD	750	Feb28	3.9%	2.5%-2.6%	F	71	68
TEB sept-24	USD	300	sept29	9.375%	CMT +5,758	G	284	-
- Perpetual participating notes							225	225
BNP Paribas SA July 84 (3)(6)	EUR	337	-	(7)	-		219	219
Others							6	6
- Expenses and commission, related debt							41	4

⁽¹⁾ Conditions precedent for coupon payment :

B Payment of the interest is mandatory, unless the Board of directors decides to postpone these payments after the Shareholders' General Meeting has officially noted that there is no income available for distribution, where this occurs within the 12-month period preceding the due date for payment of the interest. Interest payments are cumulative and are payable in full once dividend payments resume.

C Payment of the interest is mandatory, unless the Board of directors decides to postpone these payments after the Shareholders' General Meeting has validated the decision not to pay out a dividend, where this occurs within the 12-month period preceding the due date for payment of the interest. Interest payments are cumulative and are payable in full once dividend payments resume. The bank has the option of resuming payment of interest arrears, even where no dividend is paid out.

D Payment of the interest is mandatory, except for cases of regulatory deficiency, in agreement with the regulator, or of suspension of payments. Interest payments are cumulative and are payable in full, once coupon payments resume, or, if these events occur before, when the issuance is redeemed or when the issuer is liquidated.

E Payment of the interest is at full discretion and could be cancelled in whole or in part if the relevant regulator notifies based on its assessment of the financial and solvency situation of the issuer. Interest Amounts on the Notes will be non-cumulative, once coupon payments resume.

F Payment of interest is made on a discretionary basis and may be fully or partially cancelled with the prior approval of Bank Al-Maghrib for an indefinite period and on a non-cumulative basis to meet its obligations. Interest amounts on bonds will not be cumulative when coupon payments resume.

G Payment of interest is discretionary and may be fully or partially cancelled at any time and for any reason for an indefinite period. Interest amounts on bonds will not be cumulative when coupon payments resume.

⁽²⁾ See reference relating to "Debt securities at fair value through profit or loss".

⁽³⁾ These securities are no longer eligible to prudential own funds since 31 December 2023.

(4) This instrument has been fully redeemed on 28 March 2024.

⁽⁵⁾ The instruments issued by BNP Paribas SA in August 2023 and February and September 2024 are contingent convertible securities classified as financial liabilities in accounting and eligible to Additional Tier 1 capital (see note 1.f.8). The distribution from these instruments is recognised directly as a reduction from equity.

(6) The participating notes issued by BNP Paribas SA may be repurchased as provided for in the law of 3 January 1983. The number of notes in the market is 1,434,092.

⁽⁷⁾ Depending on net income subject to a minimum of 85% of the TMO rate and a maximum of 130% of the TMO rate.



4.i CURRENT AND DEFERRED TAXES

In millions of euros, at	31 December 2024	31 December 2023
Current taxes	2,836	2,942
Deferred taxes	3,379	3,614
Current and deferred tax assets	6,215	6,556
Current taxes	2,346	2,725
Deferred taxes	1,311	1,096
Current and deferred tax liabilities	3,657	3,821

Change in deferred tax by nature over the period:

In millions of euros, at	31 December 2023	Changes recognised in profit or loss	Changes recognised in equity that may be reclassified to profit or loss	Changes recognised in equity that will not be reclassified to profit or loss	Effects of exchange rates, consolidation scope and other movements	31 December 2024
Financial instruments	(2,067)	(862)	150	159	97	(2,523)
Provisions for employee benefit obligations	897	252		(47)	18	1,120
Unrealised finance lease reserve	(599)	(44)			37	(606)
Credit risk impairment	2,352	(301)			(32)	2,019
Tax loss carryforwards	732	14			340	1,086
Other items	1,203	(47)			(184)	972
Net deferred taxes	2,518	(988)	150	112	276	2,068
Deferred tax assets	3,614					3,379
Deferred tax liabilities	(1,096)					(1,311)

In order to determine the amount of the tax loss carryforwards recognised as assets, the Group conducts every year a specific review for each relevant entity based on the applicable tax regime, notably incorporating any time limit rules, and a realistic projection of their future revenue and charges in line with their business plan.

The vast majority of tax losses are carried forward indefinitely. The expected recovery period for the related deferred taxes is 5 years.

Unrecognised deferred tax assets totalled EUR 658 million at 31 December 2024 (of which EUR 585 million of tax loss carryforwards) compared with EUR 541 million at 31 December 2023 (of which EUR 491 million of tax loss carryforwards).



4.j ACCRUED INCOME/EXPENSE AND OTHER ASSETS/LIABILITIES

In millions of euros, at	31 December 2024	31 December 2023
Guarantee deposits and bank guarantees paid	125,090	119,187
Collection accounts	460	773
Accrued income and prepaid expenses	5,686	5,400
Other debtors and miscellaneous assets	42,911	45,398
Total accrued income and other assets	174,147	170,758
Guarantee deposits received	86,113	87,612
Collection accounts	2,959	3,124
Accrued expense and deferred income	8,498	8,265
Lease liabilities	2,848	3,058
Other creditors and miscellaneous liabilities	36,537	41,614
Total accrued expense and other liabilities	136,955	143,673

4.k EQUITY-METHOD INVESTMENTS

Cumulated financial information of associates and joint ventures is presented in the following table:

	Year to 31 Dec. 2024			31 December 2024	Y	31 December 2023		
In millions of euros	Share of net income	Share of changes in assets and liabilities recognised directly in equity	Share of net income and changes in assets and liabilities recognised directly in equity	Equity-method investments	Share of net income	Share of changes in assets and liabilities recognised directly in equity	Share of net income and changes in assets and liabilities recognised directly in equity	Equity-method investments
Joint ventures	(10)	225	215	1,960	(49)	(64)	(113)	1,784
Associates (1)	711	308	1,019	5,902	642	16	658	4,967
Total equity-method entities	701	533	1,234	7,862	593	(48)	545	6,751

⁽¹⁾ Including controlled but non-material entities consolidated under the equity method.

Financing and guarantee commitments given by the Group to joint ventures will be listed in note 8.i Other related parties.

The carrying amount of the Group's investment in the main joint ventures and associates is presented in the following table:

In millions of euros, at	Country of registration	Activity	Interest (%)	31 December 2024	31 December 2023
Joint ventures					
Union de Creditos Inmobiliarios	Spain	Retail mortgage	50%	233	256
BoB Cardif Life Insurance	China	Life Insurance	50%	454	240
Genius Auto Finance Co Ltd	China	Specialised loans	25%	331	290
Pinnacle Pet Holding Ltd	United Kingdom	Insurance	25%	407	393
Associates					
BON BNPP Consumer Finance Co Ltd	China	Specialised loans	32%	256	223
AG Insurance	Belgium	Insurance	25%	593	462
Bank of Nanjing	China	Retail banking	16%	3,661	2,813
Allfunds Group Plc	United Kingdom	Financial Services	12%	283	312



4.1 PROPERTY, PLANT, EQUIPMENT AND INTANGIBLE ASSETS USED IN OPERATIONS, INVESTMENT PROPERTY

	:	31 December 2024		31 December 2023			
In millions of euros, at	Gross value	Accumulated depreciation, amortisation and impairment	Carrying amount	Gross value	Accumulated depreciation, amortisation and impairment	Carrying amount	
Investment property	855	(331)	524	785	(299)	486	
Land and buildings	11,049	(4,758)	6,291	11,317	(4,633)	6,684	
Equipment, furniture and fixtures	7,067	(5,468)	1,599	7,007	(5,321)	1,686	
Plant and equipment leased as lessor under operating leases	51,333	(11,021)	40,312	45,720	(10,567)	35,153	
Other property, plant and equipment	2,924	(1,336)	1,588	2,338	(1,125)	1,213	
Property, plant and equipment	72,373	(22,583)	49,790	66,382	(21,646)	44,736	
Of which right of use	5,786	(3,387)	2,399	5,978	(3,322)	2,656	
Property, plant and equipment and investment property	73,228	(22,914)	50,314	67,167	(21,945)	45,222	
Purchased software	4,135	(3,407)	728	3,853	(3,145)	708	
Internally developed software	6,752	(5,137)	1,615	6,908	(5,398)	1,510	
Other intangible assets	2,696	(647)	2,049	2,547	(623)	1,924	
Intangible assets	13,583	(9,191)	4,392	13,308	(9,166)	4,142	

• Investment property

Land and buildings leased by the Group as lessor under operating leases are recorded in "Investment property".

The estimated fair value of investment property accounted for at amortised cost at 31 December 2024 is EUR 718 million, compared with EUR 702 million at 31 December 2023.

• Operating leases

Operating leases and investment property transactions are in certain cases subject to agreements providing for the following minimum future payments:

In millions of euros, at	31 December 2024	31 December 2023
Future minimum lease payments receivable under non-cancellable leases	12,142	10,718
Payments receivable within 1 year	5,131	4,570
Payments receivable after 1 year but within 5 years	6,987	6,105
Payments receivable beyond 5 years	24	43

Future minimum lease payments receivable under non-cancellable leases are payments that the lessee is required to make during the lease term.

At 31 December 2024, commitments to purchase vehicles and equipment intended for operating leasing amounted to EUR 5.2 billion.

• Intangible assets

Other intangible assets include leasehold rights, goodwill and trademarks acquired by the Group.



• Amortisation and provision

Net depreciation and amortisation expense for the year ended 31 December 2024 was EUR 2,356 million, compared with EUR 2,224 million for the year ended 31 December 2023.

The net increase in impairment on property, plant, equipment and intangible assets taken to the profit and loss account for the year ended 31 December 2024 amounted to EUR 34 million, compared with EUR 19 million for the year ended 31 December 2023.

4.m GOODWILL

In millions of euros, at	31 December 2024	31 December 2023
Carrying amount at start of period	5,549	5,294
Acquisitions Divestments Impairment recognised during the period Exchange rate adjustments	130 (157) - 28	260 (7) - 2
Carrying amount at end of period	5,550	5,549
Gross value Accumulated impairment recognised at the end of period	8,636 (3,086)	8,639 (3,090)

Goodwill by cash-generating unit is as follows:

	Carrying amount		Recognised	impairment	Acquisitions		
In millions of euros	31 December 2024	31 December 2023	Year to 31 Dec. 2024	Year to 31 Dec. 2023	31 December 2024	31 December 2023	
Corporate & Institutional Banking	1,275	1,275	-	-	-	67	
Global Banking	280	277					
Global Markets	534	549				67	
Securities Services	461	449					
Commercial, Personal Banking & Services	2,954	3,058	-	-	30	166	
Arval	641	633				23	
Leasing Solutions	147	147					
Personal Finance	1,360	1,432			30	143	
Personal Investors	488	562					
New Digital Businesses	253	220					
Commercial Bank in Belgium	34	34					
Other	31	30					
Investment & Protection Services	1,318	1,213	-	-	100	27	
Asset Management	202	197				9	
Insurance	397	299			100	18	
Real Estate	407	404					
Wealth Management	312	313					
Other Activities	3	3	-	-	-	-	
Total goodwill	5,550	5,549	-	-	130	260	
Negative goodwill			241				
Change in value of goodwill recognised in the profit and loss account			241	-			

During the year ended 2024, the goodwill relating to Cetelem SA de CV and Sharekhan (-EUR 84 million and -EUR 73 million respectively) was removed following their disposal from the Personal Finance and Personal Investors cash-generating units.



The Group carried out a detailed analysis of goodwill to identify whether impairments were necessary in connection with the current economic situation.

This analysis is based in particular on the assumptions of economic scenarios (see note 2.g).

The cash-generating units (CGU) to which goodwill is allocated are:

Global Banking: Global Banking combines financing solutions to corporates, all transaction banking products, corporate finance advisory services in mergers and acquisitions and primary equity activities.

Global Markets: Global Markets provides investment, hedging, financing and research services across asset classes, to corporate and institutional clients – as well as private and retail banking networks. The sustainable, long-term business model of Global Markets connects clients to capital markets throughout EMEA (Europe, Middle East & Africa), Asia Pacific and the Americas, with innovative solutions and digital platforms. Global Markets includes activities of Global Macro (Foreign Exchange, Global Rates, Local Markets, Commodity Derivatives), Global Credit (DCM Bonds, Credit, Securitisation) and Global Equities (Equities, Cash Equities and Prime Services).

Securities Services: Securities Services provides integrated solutions for all actors involved in the investment cycle, sell side, buy side and issuers.

Arval: specialist in vehicle long-term leasing and mobility, Arval offers corporates (from multinational companies to small and medium companies), employees and individuals tailored solutions that optimise their mobility.

Leasing Solutions: BNP Paribas Leasing Solutions uses a multi-channel partnership approach (sales *via* referrals, partnerships, direct sales and banking networks) to offer corporate and small business clients an array of leasing and rental solutions, ranging from equipment financing to fleet outsourcing.

Personal Finance: BNP Paribas Personal Finance is the Group's consumer credit specialist. Through its brands and partnerships such as Cetelem, Cofinoga, Findomestic, AlphaCredit or Stellantis Financial Services, Personal Finance provides a full range of consumer loans at point of sale (retail stores and car dealerships) or through its customer relation centres and websites and mobile applications. The business line, in some countries outside the domestic markets, is integrated into the BNP Paribas group's retail banking.

Personal Investors: BNP Paribas Personal Investors is a digital specialist of banking and investment services. Based in Germany, it provides a wide range of banking, savings and long and short-term investment services to individual clients via the internet, and also on the phone and face-to-face. In addition to its activities destined to private clients, Personal Investors offers its services and IT platform to independent financial consultants, asset managers and FinTechs.

New Digital Businesses: they include the account management service "Nickel", 50% of Floa since January 2022 and 50% of Kantox since July 2023. Nickel is open to all, without any conditions regarding income, deposits or personal wealth, and without any overdraft or credit facility. This service, which operates in real time using the latest technology, is available through over 11,500 points of sale in France, Spain, Belgium, Portugal and Germany. Floa offers consumers split payments, mini-loans and bank cards. The company is a partner of major e-retailers, key players in travel and FinTechs, for which it develops tailor-made services. Already leader in France in payment facilities, Floa is present in Spain, Belgium, Italy, Germany, Netherlands and Portugal. Kantox provides currency management automation software, enabling companies to effectively handle the entire currency management stream and unlock growth opportunities.

Asset Management: BNP Paribas Asset Management is the dedicated asset management business line of the BNP Paribas Group. It offers services to individual investors (through internal distributors – BNP Paribas private and retail banking – and external distributors), to corporates and to institutional investors (insurance companies, retirement funds, official institutions). Its aim is to offer an added value based on a broad range of expertise throughout its active management of equities and bonds, its activity of private debt, private asset and real asset management and its multi-asset, quantitative and solutions division.



Insurance: BNP Paribas Cardif, a world leader in personal insurance, designs, develops and markets savings and protection products and services to protect individuals, their projects and their assets. BNP Paribas Cardif also offers products in damage insurance, health insurance, budget insurance, revenue and means of payment insurance, unexpected event protection (unemployment, accident, death, theft or breakage) or the protection of private digital data to meet the evolution of customers' needs.

Real Estate: BNP Paribas Real Estate serves the needs of its clients, whether institutional investors, corporates, public entities or individuals, at all stages of the life cycle of their property (from the conception of a construction project to its daily management). The Group is involved in property development, investment management as well as property management, brokerage, consulting and valuation services.

Wealth Management: Wealth Management encompasses the private banking activities of BNP Paribas and serves a clientele of wealthy individuals, shareholder families and entrepreneurs seeking a one-stop shop for all their wealth management and financial needs.

Commercial & Personal Banking In Belgium: Commercial & Personal Banking in Belgium activities comprise banking services to a range of client types, including individual customers, self-employed people and those in the liberal professions, small and medium-sized companies, local businesses, corporate clients and non-profit organisations.

Goodwill impairment tests are based on three different methods: observation of transactions related to comparable businesses, share price data for listed companies with comparable businesses, and discounted future cash flows (DCF).

If one of the two comparables-based methods indicates the need for impairment, the DCF method is used to validate the results and determine the amount of impairment required.

The DCF method is based on a number of assumptions in terms of future revenues, expenses and cost of risk (cash flows) based on medium-term business plans over a period of five years. Cash flow projections beyond the 5-year forecast period are based on a growth rate to perpetuity and are normalised when the short-term environment does not reflect the normal conditions of the economic cycle.

The key parameters which are sensitive to the assumptions made are the cost of capital, the cost/income ratio, the cost of risk and the growth rate to perpetuity.

Cost of capital is determined on the basis of a risk-free rate, an observed market risk premium weighted by a risk factor based on comparables specific to each cash-generating unit. The values of these parameters are obtained from external information sources.

Allocated capital is determined for each cash-generating unit based on the "Common Equity Tier One" regulatory requirements for the main legal entity to which the cash-generating unit belongs, with a minimum of 7%.

The infinite growth rate applied is 2%. It is calculated based on data provided by private companies specialised in macroeconomic research and analysis.

The following table shows the sensitivity of the valuation of the Personal Finance cash generating unit to changes in the value of parameters used in the DCF calculation: the cost of capital after tax, the cost/income ratio in terminal value, the cost of risk in terminal value and the growth rate to perpetuity.



Sensitivity of the main goodwill valuations to a 10-basis point change in the cost of capital, a 100-basis
point change in the cost/income ratio in terminal value, a 5% change of the cost of risk in terminal value
and a 50-basis point change in the growth rate to perpetuity

In millions of euros	Personal Finance
Cost of capital	9.4%
Adverse change (+10 basis points)	(192)
Positive change (- 10 basis points)	198
Cost/income ratio	46.2%
Adverse change (+100 basis points)	(453)
Positive change (-100 basis points)	453
Cost of risk	(1,762)
Adverse change (+ 5%)	(607)
Positive change (- 5%)	607
Growth rate to perpetuity	2.0%
Adverse change (- 50 basis points)	(293)
Positive change (+ 50 basis points)	335

Concerning the cash-generating unit Personal Finance, there would be no need to depreciate even by using, for the impairment test, the four most unfavourable variations in the table.

4.n **PROVISIONS FOR CONTINGENCIES AND CHARGES**

• Provisions for contingencies and charges by type

In millions of euros, at	31 December 2023	Net additions to provisions	Provisions used	Changes in value recognised directly in equity	Effect of movements in exchange rates and other movements	31 December 2024
Provisions for employee benefits	6,509	1,414	(1,307)	(182)	109	6,543
of which post-employment benefits (note 7.b)	3,198	205	(277)	(175)	46	2,997
of which post-employment healthcare benefits (note 7.b)	78	7	(3)	(7)	-	75
of which provision for other long-term benefits (note 7.c)	1,571	491	(382)		29	1,709
of which provision for voluntary departure, early retirement plans, and headcount adaptation plan (note 7.d)	482	65	(216)		(3)	328
of which provision for share-based payments (note 7.e)	1,180	646	(429)		37	1,434
Provisions for home savings accounts and plans	48	(13)	-		-	35
Provisions for credit commitments (note 2.g)	1,270	(145)	(39)		(31)	1,055
Provisions for litigations ⁽¹⁾	1,005	193	(283)		(10)	905
Other provisions for contingencies and charges	1,686	148	(614)		48	1,268
Total provisions for contingencies and charges	10,518	1,597	(2,243)	(182)	116	9,806

(1) Of which EUR 366 million in provisions for mortgage loans in Swiss franc or indexed to the Swiss franc in Poland at 31 December 2024, compared with EUR 265 million at 31 December 2023 and EUR 38 million in provisions for foreign currency loans issued by BNP Paribas Personal Finance at 31 December 2024, compared with EUR 180 million at 31 December 2023.

In 2023, the Group modified its accounting policy relating to the risk of loss of cash flows on financial instruments granted that are not linked to the counterparty's default, such as legal risks calling into question the validity or enforceability of such contracts (see note 2.h).

The effect on expected cash flows due to these risks is now considered as a change in the contract's cash flows, in accordance with IFRS 9 B5.4.6, and is recorded as a decrease in the gross value of the asset. It was previously recognised separately in accordance with IAS 37 in "Provisions for risks and charges". Expected losses on derecognised financial instruments, as is the case when loans have been repaid, continue to be recognised in accordance with IAS 37.



Provisions and discount for home savings accounts and plans

In millions of euros, at	31 December 2024	31 December 2023
Deposits collected under home savings accounts and plans	12,636	14,606
of which deposits collected under home savings plans	10,504	12,426
Aged more than 10 years	7,131	6,695
Aged between 4 and 10 years	2,610	4,926
Aged less than 4 years	763	805
Outstanding loans granted under home savings accounts and plans	18	9
of which loans granted under home savings plans	14	4
Provisions and discount recognised for home savings accounts and plans	35	48
provisions recognised for home savings plans	24	33
provisions recognised for home savings accounts	11	15
discount recognised for home savings accounts and plans	-	-

4.0 OFFSETTING OF FINANCIAL ASSETS AND LIABILITIES

The following tables present the amounts of financial assets and liabilities before and after offsetting. This information, required by IFRS 7, aims to enable the comparability with the accounting treatment applicable in accordance with generally accepted accounting principles in the United States (US GAAP), which are less restrictive than IAS 32 as regards offsetting.

"Amounts set off on the balance sheet" have been determined according to IAS 32. Thus, a financial asset and a financial liability are offset and the net amount presented on the balance sheet when, and only when, the Group has a legally enforceable right to set off the recognised amounts and intends either to settle on a net basis, or to realise the asset and settle the liability simultaneously. Amounts set off derive mainly from repurchase agreements and derivative instruments traded with clearing houses.

The "impacts of master netting agreements and similar agreements" are relative to outstanding amounts of transactions within an enforceable agreement, which do not meet the offsetting criteria defined by IAS 32. This is the case of transactions for which offsetting can only be performed in case of default, insolvency or bankruptcy of one of the contracting parties.

"Financial instruments given or received as collateral" include guarantee deposits and securities collateral recognised at fair value. These guarantees can only be exercised in case of default, insolvency or bankruptcy of one of the contracting parties.

Regarding master netting agreements, the guarantee deposits received or given in compensation for the positive or negative fair values of financial instruments are recognised in the balance sheet in accrued income or expenses and other assets or liabilities.



In millions of euros, at 31 December 2024	Gross amounts of financial assets	Gross amounts set off on the balance sheet	Net amounts presented on the balance sheet	Impact of Master Netting Agreements (MNA) and similar agreements	Financial instruments received as collateral	Net amounts
Assets						
Financial instruments at fair value through profit or loss						
Securities	267,357		267,357			267,357
Loans and repurchase agreements	429,312	(203,613)	225,699	(28,506)	(178,752)	18,441
Derivative financial instruments (including derivatives used for hedging purposes)	986,171	(642,689)	343,482	(245,188)	(52,223)	46,071
Financial assets at amortised cost	1,078,804	(541)	1,078,263	(1,194)	(7,485)	1,069,584
of which repurchase agreements	9,431	(541)	8,890	(1,194)	(7,485)	211
Accrued income and other assets	174,147		174,147		(43,944)	130,203
of which guarantee deposits paid	125,090		125,090		(43,944)	81,146
Other assets not subject to offsetting	615,960		615,960			615,960
TOTAL ASSETS	3,551,751	(846,843)	2,704,908	(274,888)	(282,404)	2,147,616

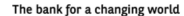
In millions of euros, at 31 December 2024	Gross amounts of financial liabilities	Gross amounts set off on the balance sheet	Net amounts presented on the balance sheet	Impact of Master Netting Agreements (MNA) and similar agreements	Financial instruments given as collateral	Net amounts
Liabilities						
Financial instruments at fair value through profit or loss						
Securities	79,958		79,958			79,958
Deposits and repurchase agreements	508,430	(203,613)	304,817	(27,351)	(262,872)	14,594
Issued debt securities	104,934		104,934			104,934
Derivative financial instruments (including derivatives used for hedging purposes)	981,506	(642,689)	338,817	(245,188)	(46,548)	47,081
Financial liabilities at amortised cost	1,102,270	(541)	1,101,729	(2,349)	(22,573)	1,076,807
of which repurchase agreements	25,990	(541)	25,449	(2,349)	(22,573)	527
Accrued expense and other liabilities	136,955		136,955		(44,223)	92,732
of which guarantee deposits received	86,113		86,113		(44,223)	41,890
Other liabilities not subject to offsetting	503,557		503,557			503,557
TOTAL LIABILITIES	3,417,610	(846,843)	2,570,767	(274,888)	(376,216)	1,919,663



The bank for a changing world

In millions of euros, at 31 December 2023	Gross amounts of financial assets	Gross amounts set off on the balance sheet	Net amounts presented on the balance sheet	Impact of Master Netting Agreements (MNA) and similar agreements	Financial instruments received as collateral	Net amounts
Assets						
Financial instruments at fair value through profit or loss						
Securities	211,634		211,634			211,634
Loans and repurchase agreements	462,109	(234,934)	227,175	(28,383)	(181,529)	17,263
Derivative financial instruments (including derivatives used for hedging purposes)	890,604	(576,833)	313,771	(213,517)	(51,325)	48,929
Financial assets at amortised cost	1,005,096	(400)	1,004,696	(676)	(4,325)	999,695
of which repurchase agreements	5,814	(400)	5,414	(676)	(4,325)	413
Accrued income and other assets	170,758		170,758		(40,664)	130,094
of which guarantee deposits paid	119,187		119,187		(40,664)	78,523
Other assets not subject to offsetting	663,465		663,465			663,465
TOTAL ASSETS	3,403,666	(812,167)	2,591,499	(242,576)	(277,843)	2,071,080

In millions of euros, at 31 December 2023	Gross amounts of financial liabilities	Gross amounts set off on the balance sheet	Net amounts presented on the balance sheet	Impact of Master Netting Agreements (MNA) and similar agreements	Financial instruments given as collateral	Net amounts
Liabilities						
Financial instruments at fair value through profit or loss						
Securities	104,910		104,910			104,910
Deposits and repurchase agreements	508,548	(234,934)	273,614	(26,113)	(231,737)	15,764
Issued debt securities	83,763		83,763			83,763
Derivative financial instruments (including derivatives used for hedging purposes)	893,736	(576,833)	316,903	(213,517)	(41,756)	61,630
Financial liabilities at amortised cost	1,084,124	(400)	1,083,724	(2,946)	(26,145)	1,054,633
of which repurchase agreements	31,269	(400)	30,869	(2,946)	(26,145)	1,778
Accrued expense and other liabilities	143,673		143,673		(46,631)	97,042
of which guarantee deposits received	87,612		87,612		(46,631)	40,981
Other liabilities not subject to offsetting	456,045		456,045			456,045
TOTAL LIABILITIES	3,274,799	(812,167)	2,462,632	(242,576)	(346,269)	1,873,787





5. NOTES RELATED TO INSURANCE ACTIVITIES

5.a NET INCOME FROM INSURANCE ACTIVITIES

The various income and expenses of insurance contracts are broken down in the "Net income from insurance activities" as follows:

- "Insurance revenue" includes revenue from insurance activities related to groups of insurance contracts issued. Insurance revenue reflects the provision of services relating to a group of contracts in an amount corresponding to the consideration to which the insurer expects to be entitled in exchange for those services;
- "Insurance service expenses": actual charges attributable to insurance contracts incurred over the period, changes related to past and current service, amortisation of acquisition costs, and the loss component for onerous contracts;
- "Investment return";
- "Net finance income or expenses from insurance contracts" includes the change in the carrying amount of insurance contracts resulting from the undiscounting effect, and the financial risk including changes in financial assumptions.

In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
Insurance revenue	9,711	8,945
Insurance service expenses (1)	(7,502)	(6,786)
Investment return	11,554	10,254
Net finance income or expenses from insurance contracts	(11,367)	(10,093)
Net income from insurance activities	2,396	2,320

⁽¹⁾ Insurance service expenses include attributable expenses which amounted to - EUR 4,125 million for the year ended 2024, compared with -EUR 3,723 million for the year ended 2023 (see note 5.b).

Insurance service result

"Insurance service result" includes:

"Insurance revenue": for contracts under the variable fee approach and under the building block approach, it represents the release of fulfilment insurance contracts cash flows over the period (excluding changes in investment component and the amount allocated to the loss component), change in the non-financial risk adjustment, amortisation of the contractual service margin for services provided over the period, the amount allocated for the amount astrona for the general measurement model specifically, experience adjustments related to premiums.

For contracts under the variable fee approach, the amortisation of the margin on contractual services is determined after adjusting the difference between the real-world expected financial return and the risk-neutral projection. The main financial assumptions underlying the calculation of the real-world expected financial return are those adopted by the Group over the horizon of the strategic plan. Beyond this horizon, the interest rate and return assumptions used are determined in line with those underlying the risk- neutral projection.

The recovery of insurance acquisition cash flows corresponds to the portion of the premiums that relate to recovering these cash flows and the same amount is recognised as an expense on the line "Amortisation of insurance acquisition cash flows".

For contracts under the simplified measurement model, revenue represents expected cash-flows over the period.

- "Insurance service expenses" includes incurred and past claims expenses of the period (excluding repayments of investment component) and other expenses that have been incurred related to insurance activities. Other insurance service expenses include the amortisation of insurance acquisition cash flows; changes that relate to past services and changes that relate to future services. This line also includes the operating expenses and depreciation and amortisation attributable to insurance contracts.
- "Net expenses from reinsurance contracts held" are service expenses from reinsurance net of amounts recovered from reinsurers.



In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
Contracts not measured under the premium allocation approach	5,551	5,435
Changes in the liability for remaining coverage	2,349	2,221
Change in the risk adjustment	133	122
Contractual service margin	1,908	1,825
Recovery of insurance acquisition cash flows	1,161	1,267
Contracts measured under the premium allocation approach	4,160	3,510
Insurance revenue	9,711	8,945
Incurred claims and expenses	(4,077)	(3,928)
Amortisation of insurance acquisition cash flows	(2,876)	(2,612)
Changes that relate to past service	(42)	249
Loss component recognised in profit or loss	(54)	(62)
Net expenses from reinsurance contracts held	(453)	(433)
Insurance service expenses	(7,502)	(6,786)
INSURANCE SERVICE RESULT	2,209	2,159

• Financial result

"Financial Result" includes "Investment return" and "Net finance income or expenses from insurance contracts."

"Investment return" includes net income from financial instruments and from investment properties.

"Changes in fair value of underlying items of direct participation contracts" reflects the changes in value of underlying investments, for the amount which was not recognised directly in equity, and excluding the portion of these changes adjusting the contract service margin.

"Other insurance financial expenses" measured under the general model and under the simplified model represent the change in technical liabilities arising from financial risks (discount rates variations, forex rates, time value and financial variations expected in the contracts) for the amount which was not recognised directly in equity.

In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
Net interest income	2.579	2,376
Net gain on financial instruments at fair value through equity	(329)	,
Net gain on debt instruments	(413)	. ,
Dividend income on equity instruments	84	13
Net gain on financial instruments at fair value through profit and loss	9,000	9,040
Cost of risk	3	24
Investment property income	374	(672)
Share of earnings of equity-method investments	1	(6)
Other expenses	(74)	(76)
Investment return	11,554	10,254
Changes in fair value of underlying items of direct participation contracts	(11,197)	(9,940)
Other insurance financial expenses	(170)	(153)
Net finance income or expenses from insurance contracts	(11,367)	(10,093)
FINANCIAL RESULT	187	161



5.b RECONCILIATION OF EXPENSES BY TYPE AND BY FUNCTION

In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
Commissions and other expenses	(2,949)	(2,494)
Expenses incurred by internal distributors (see note 2.f)	(1,085)	(1,041)
Salary and employee benefit expense (see note 7.a)	(839)	(778)
Taxes and contributions	(97)	(86)
Depreciation, amortisation and impairment of property, plant and equipment and intangible assets	(173)	(32)
Total expenses by type	(5,143)	(4,431)
Acquisition cash flows incurred over the period	3,062	2,562
Amortisation of acquisition cash flows	(2,876)	(2,612)
Total expenses by type adjusted for acquisition cash flows amortisation effect	(4,957)	(4,481)
-Insurance contracts attributable expenses (see note 5.a)	(4,125)	(3,723)
-Insurance activities non attributable costs (see note 2.f)	(832)	(758)

Acquisition cash flows over the period are deducted from total expenses and amortised over the coverage period of the contracts.

5.C INVESTMENTS, OTHER ASSETS AND FINANCIAL LIABILITIES RELATED TO INSURANCE ACTIVITIES

• Investments and other assets related to insurance activities

	31 December 2024			3	1 December 202	3
In millions of euros, at	Assets not representative of unit-linked insurance contracts	Assets representative of unit-linked accounts	Total	Assets not representative of unit-linked insurance contracts	Assets representative of unit-linked accounts	Total
Derivative financial instruments	1,731		1,731	1,658		1,658
Derivatives used for hedging purposes	74		74	36		36
Financial assets at fair value through profit or loss	61,465	111,954	173,419	64,492	92,266	156,758
Financial assets at fair value through equity	102,222		102,222	89,139		89,139
Financial assets at amortised cost	1,379		1,379	1,267		1,267
Investment properties	3,868	3,178	7,046	4,008	3,483	7,491
Equity-method investments	82		82	89		89
Assets related to insurance activities (see note 5.d)	896		896	660		660
Investments and other assets related to insurance activities	171,717	115,132	286,849	161,349	95,749	257,098



• Financial liabilities related to insurance activities

"Financial liabilities related to insurance activities" includes unit-linked investment contracts without discretionary participating features. Those contracts are measured under IFRS 9 at fair value through profit or loss.

In millions of euros, at	31 December 2024	31 December 2023
Derivative financial instruments	982	1,138
Derivatives used for hedging purposes	238	152
Deposit at fair value through profit or loss	960	1,063
Debt representative of shares of consolidated funds held by third parties	7,317	5,802
Investment contracts without discretionary participation feature - Unit-linked contracts	8,388	8,427
Other debts	1,922	1,657
Financial liabilities related to insurance activities	19,807	18,239

• Measurement of the fair value of financial instruments

The criteria for allocating instruments to each level of the fair value hierarchy, the measurement methods, and the principles governing transfers between levels are those presented in note 4.d for the Group's financial instruments.

		31 Decem	ber 2024		31 December 2023			
In millions of euros, at	Level 1	Level 2	Level 3	Total	Level 1	Level 2	Level 3	Total
Financial assets designated as at fair value through profit or loss	110,018	47,346	16,055	173,419	85,585	56,294	14,879	156,758
Equity instruments	102,824	31,996	15,772	150,592	79,269	41,846	14,779	135,894
Debt securities	7,194	14,827	218	22,239	6,316	13,740	41	20,097
Loans		523	65	588		708	59	767
Financial assets at fair value through equity	89,003	13,214	5	102,222	81,018	8,106	15	89,139
Equity instruments	1,729			1,729	646			646
Debt securities	87,274	13,214	5	100,493	80,372	8,106	15	88,493
Derivative financial instruments	-	1,772	33	1,805	2	1,678	14	1,694
FINANCIAL ASSETS MEASURED AT FAIR VALUE	199,021	62,332	16,093	277,446	166,605	66,078	14,908	247,591
Financial liabilities designated at fair value through profit or loss	4,666	10,866	1,133	16,665	2,625	12,039	628	15,292
Deposit at fair value through profit or loss		960		960		1,063		1,063
Debt representative of shares of consolidated funds held by third parties Investment contracts without discretionary	4,666	2,352	299	7,317	2,625	3,177		5,802
participation feature - Unit-linked contracts		7,554	834	8,388		7,799	628	8,427
Derivative financial instruments	-	1,198	22	1,220	127	977	186	1,290
FINANCIAL LIABILITIES MEASURED AT FAIR VALUE	4,666	12,064	1,155	17,885	2,752	13,016	814	16,582

Level 1 includes notably equity securities and liquid bonds, derivative instruments traded on organised markets (futures, options, etc.), shares of funds and UCITS, for which the net asset value is calculated on a daily basis.

Level 2 includes equity securities, government bonds, corporate debt securities, shares of funds and UCITS, and over-the-counter derivatives.

Level 3 includes units of funds and unlisted equity shares which are mainly company shares and venture capital.



• Table of movements in Level 3 financial instruments

For Level 3 financial instruments, the following movements occurred during the period:

	F	Financial assets			liabilities
In millions of euros	Financial instruments at fair value through profit or loss	value through	Total	Financial instruments at fair value through profit or loss	Total
At 31 December 2023	14,893	15	14,908	(814)	(814)
Purchases	2,209		2,209		
Sales	(2,325)		(2,325)		
Settlements	40	(3)	37	(110)	(110)
Transfers to Level 3	463		463		
Transfers from Level 3	(141)	(8)	(149)		
Gains recognised in profit or loss	187		187	(226)	(226)
Items related to exchange rate movement and changes in scope of consolidation	762		762	(5)	(5)
Changes in fair value of assets and liabilities recognised in equity		1	1		
At 31 December 2024	16,088	5	16,093	(1,155)	(1,155)

• Financial assets at fair value through equity

	31 December 2024		31 Decem	ıber 2023
In millions of euros, at	Fair value	of which changes in value recognised directly to equity	Fair Value	of which changes in value recognised directly to equity
Debt securities	100,493	(5,341)	88,493	(5,154)
Equity securities	1,729	107	646	70
Total financial assets at fair value through equity	102,222	(5,234)	89,139	(5,084)

The option to recognise certain equity instruments at fair value through equity was retained in particular for shares held through strategic partnerships and shares that the Group is required to hold in order to carry out certain activities.

During the year ended 31 December 2024, the Group sold several of these investments and a net gain of EUR 3 million was transferred to "retained earnings" (EUR 26 million for the year ended 31 December 2023).



• Fair value of investment properties

The fair value of investment properties amounted to EUR 7.0 billion at 31 December 2024, compared with EUR 7.5 billion at 31 December 2023. The value of investment properties classified in Level 3 amounted to EUR 0.5 billion at 31 December 2024.

The entire non-listed real estate portfolio is appraised by one or more independent third parties. Experts have professional rules for carrying out these assessments.

For buildings that are directly held, experts use three main methods:

- the method by which similar transactions are compared;
- the rate of return method (rate applied to a rental basis);
- the discounted cash flows method.

The final value retained by the expert may be a compromise between these three methods.

5.d ASSETS AND LIABILITIES RELATED TO INSURANCE CONTRACTS

The main contracts issued by the Group are (see note 1.g.2):

- Insurance contracts covering risks related to persons or property measured under the general model (building block approach BBA) or the premium allocation approach (PAA) for contracts eligible under this approach;
- life or savings contracts measured under the variable fee approach (VFA);
- reinsurance contracts issued measured under the general model or the premium allocation approach.

Reinsurance contracts held are also measured under the general model or the premium allocation approach.

Insurance and reinsurance contracts issued and reinsurance contracts held are presented on the assets or liabilities side of the balance sheet according to the overall position of the portfolios to which they belong. They are presented separately according to their valuation model: allocation method or other models (general model and variable fee approach). Reinsurance contracts held are isolated.

	31 December 2024			3	1 December 20)23
In millions of euros, at	Assets	Liabilities	Net (Assets) or Liabilities	Assets	Liabilities	Net (Assets) or Liabilities
Insurance contracts not measured under the premium allocation approach	34	244,978	244,944	22	215,689	215,667
Insurance contracts measured under the premium allocation approach	153	2,709	2,556	84	2,354	2,270
Reinsurance contracts held	709	12	(697)	554		(554)
Assets and liabilities related to insurance contracts	896	247,699	246,803	660	218,043	217,383

Tables below show movements in carrying amounts of insurance contracts and do not include reinsurance contracts held.



Movements in carrying amounts of insurance contracts - remaining coverage and incurred claims

	Remaining	coverage		
Insurance contracts issued, excluding reinsurance contracts In millions of euros	Excluding loss component	Loss component	Incurred claims ⁽³⁾	Total net liabilities
NET (ASSETS) OR LIABILITIES AT 31 DECEMBER 2022	205,437	152	3,962	209,551
Insurance service result: (income) or expenses of which insurance revenue	(6,610) (8,945)	23	3,995	(2,592) (8,945)
of which insurance service expenses	2,335	23	3,995	6,353
Net finance (income) or expenses from insurance contracts ⁽²⁾	14,617	2	65	14,684
Total changes recognised in profit and loss and in equity	8,007	25	4,060	12,092
Investment component	(23,892)	-	23,892	-
Premiums received for insurance contracts issued Insurance acquisition cash flows	26,128 (2,285)			26,128 (2,285)
Claims and other service expenses paid			(27,454)	(27,454)
Total cash flows	23,843	-	(27,454)	(3,611)
Changes in scope of consolidation and other items	(371)	(7)	283	(95)
NET (ASSETS) OR LIABILITIES AT 31 DECEMBER 2023 ⁽¹⁾	213,024	170	4,743	217,937
Insurance service result: (income) or expenses of which insurance revenue	(7,116) (9,711)	17	4,437	(2,662) (9,711)
of which insurance service expenses	2,595	17	4,437	7,049
Net finance (income) or expenses from insurance contracts ⁽²⁾	10,952	3	164	11,119
Total changes recognised in profit and loss and in equity	3,836	20	4,601	8,457
Investment component	(19,641)	-	19,641	-
Premiums received for insurance contracts issued Insurance acquisition cash flows	32,795 (2,781)			32,795 (2,781)
Claims and other service expenses paid			(24,166)	(24,166)
Total cash flows	30,014	-	(24,166)	5,848
Changes in scope of consolidation and other items	15,061	6	191	15,258
NET (ASSETS) OR LIABILITIES AT 31 DECEMBER 2024 (1)	242,294	196	5,010	247,500

⁽¹⁾ Including receivables and liabilities attributable to insurance contracts for a net asset of EUR 961 million at 31 December 2024, compared with a net asset of EUR 549 million at 31 December 2023.

⁽²⁾ Including finance income and expenses recognised directly in equity.

⁽³⁾ Including incurred claims for contracts under the premium allocation approach (PAA) for a net liability of EUR 1,956 million at 31 December 2024, of which EUR 1,814 million in respect of the present value of cash flows and EUR 142 million in respect of the non-financial risk adjustment.



• Movements in carrying amounts of insurance contracts not measured under the premium allocation approach – analysis by measurement component

Insurance contracts issued not measured under the premium allocation approach, excluding reinsurance contracts In millions of euros	Present value of future cash flows	Non-financial risk adjustment	Contractual service margin	Total
NET (ASSETS) OR LIABILITIES AT 31 DECEMBER 2022	189,422	1,048	17,065	207,535
Insurance service result: (income) or expenses of which changes related to future services - new contracts of which changes related to future services - change in estimation of which changes related to current service ⁽²⁾	(1,674) (1,164) (447) 32	550 90 602 (103)	(839) 1,107 (121) (1,825)	(1,963) 33 34 (1,896)
of which changes related to past service	<i>(</i> 95) 14.510	(39)	51	(134)
Net finance (income) or expenses from insurance contracts ⁽³⁾ Total changes recognised in profit and loss and in equity	14,510	<u>8</u> 558	(788)	14,569 12,606
Premiums received for insurance contracts issued Insurance acquisition cash flows Claims and other service expenses paid	22,621 (892) (25,994)			22,621 (892) (25,994)
Total cash flows	(4,265)	-	-	(4,265)
Changes in scope of consolidation and other items NET (ASSETS) OR LIABILITIES AT 31 DECEMBER 2023 (1)	(204) 197,789	(3) 1,603	(2) 16,275	(209) 215,667
Insurance service result: (income) or expenses of which changes related to future services - new contracts of which changes related to future services - change in estimation of which changes related to current service ⁽²⁾ of which changes related to past service	(2,919) (1,529) (1,337) (8) (45)		721 1,435 1,194 (1,908)	(2,044) 29 27 (2,034) (66)
Net finance (income) or expenses from insurance contracts ⁽³⁾	10,867	18	60	10,945
Total changes recognised in profit and loss and in equity	7,948	172	781	8,901
Premiums received for insurance contracts issued Insurance acquisition cash flows Claims and other service expenses paid	28,552 (978) (22,363)			28,552 (978) (22,363)
Total cash flows	5,211	-	-	5,211
Changes in scope of consolidation and other items NET (ASSETS) OR LIABILITIES AT 31 DECEMBER 2024 (1)	14,613 225,561	98 1,873	454 17,510	15,165 244,944

⁽¹⁾ Including receivables and liabilities attributable to insurance contracts for a net asset of EUR 765 million at 31 December 2024, compared with a net asset of EUR 501 million at 31 December 2023.

⁽²⁾ Including an experience adjustment that amounted to -EUR 9 million for the year ended 2024 and to +EUR 38 million for the year ended 2023. ⁽³⁾ Including finance income and expenses recognised directly in equity.

• Expected amortisation schedule for the contractual service margin

The schedule presents the amortisation of the contractual service margin to be recognised over time in profit or loss for protection contracts under the general model and for saving contracts under the variable fee approach. For the latter, it considers the over performance of financial assets compared with a risk-neutral measurement.

In millions of euros, at	31 December 2024	31 December 2023
Less than 5 years	7,938	6,734
5 to 10 years	5,347	5,183
More than 10 years	4,225	4,358
TOTAL	17,510	16,275



• Discount rates and adjustment for non-financial risk

The table below presents the average discount rates used in the measurement of savings and protection contracts for the main horizons of the euro curve.

	31 December 2024		31 Decen	1ber 2023
	Savings	Protection	Savings	Protection
1 year	3.17%	2.24%	4.00%	3.36%
5 years	3.07%	2.14%	2.96%	2.32%
10 years	3.20%	2.27%	3.03%	2.39%
15 years	3.26%	2.33%	3.10%	2.47%
20 years	3.19%	2.26%	3.04%	2.41%
40 years	3.09%		3.04%	

Discount rate

For the construction of the yield curve, an approach based on the risk-free rate has been adopted, with the following parameters:

- a risk-free yield curve, by currency, based on an approach similar to that proposed by EIOPA (European Insurance and Occupational Pensions Authority) in the prudential framework, with two components:
 - observable and liquid market component: rates are determined by reference to market financial instruments that comply with liquidity, consistency with liabilities and adjusted to limit the impact of credit risk;
 - the long-term interest rate transition component: it enables to extrapolate the yield curve for maturities beyond the liquid portion observable on the market.
- a liquidity premium applicable to specific types of contracts, based on assets held.

For savings contracts valued according to the variable fee method, for which the fulfilment cash flows take into account the return on underlying financial assets, the risk-free yield curve is supplemented by a liquidity premium calculated on the basis of the portfolio of assets backing the savings and the retirement contracts. By assumption, bonds (sovereign and corporate) and diversified financial assets benefit from a liquidity premium (or illiquidity premium). The average liquidity premium on all savings portfolios (in France, Italy and Luxembourg) is 0.91% at 31 December 2024, compared with 0.65% at 31 December 2023.

For protection contracts measured under the general model and for liabilities for incurred claims under the simplified approach, the discounting rate consists of the risk-free rate adjusted to reflect the illiquidity of liabilities. For protection, the liquidity premium is currently valued at zero due to the short settlement period for claims on the main risks covered.

Adjustment for non-financial risks

For savings contrats the risk adjustment is determined according to the cost of capital method, without taking into account the risk of massive lapses, including future payments, and considering only attributable expenses. It is measured within a confidence range of 60% and 70%. This one corresponds to a level of confidence of 65% at 31 December 2024 (unchanged compared with 31 December 2023).

For protection contracts, the level of confidence used in determining the adjustment for non-financial risks for the main countries is 70% (based on the quantile method).



6. FINANCING AND GUARANTEE COMMITMENTS

6.a FINANCING COMMITMENTS GIVEN OR RECEIVED

In millions of euros, at	31 December 2024	31 December 2023
Financing commitments given		
- to credit institutions	5,345	3,650
- to customers	385,321	365,821
Credit facilities	345,840	328,678
Other financing commitments given to customers	39,481	37,143
Total financing commitments given	390,666	369,471
of which stage 1	375,012	353,147
of which stage 2	14,175	14,857
of which stage 3	1,384	889
of which insurance activities	95	578
Financing commitments received		
- from credit institutions	77,655	69,596
- from customers	2,731	3,185
Total financing commitments received	80,386	72,781

6.b GUARANTEE COMMITMENTS GIVEN BY SIGNATURE

In millions of euros, at	31 December 2024	31 December 2023
Guarantee commitments given		
- to credit institutions	82,872	63,132
- to customers	125,447	127,203
Financial guarantees	70,266	74,710
Other guarantees	55,181	52,493
Total guarantee commitments given	208,319	190,335
of which stage 1	197,003	177,315
of which stage 2	9,562	11,701
of which stage 3	1,054	769
of which insurance activities	700	550

The Group's annual contribution to the European Union's Single Resolution Fund may be partly in the form of an irrevocable payment commitment (IPC) guaranteed by a cash deposit of the same amount. In the event of the fund being involved in a resolution action, the Single Resolution Board (SRB) shall call part or all of the irrevocable payment commitments.

The IPC is qualified as a contingent liability. A provision is recognised if the probability of a commitment call by the fund exceeds 50%. Based on the risk assessment carried out by the Group, this probability is estimated to be below this threshold. Consequently, no provision was recognised by the Group at 31 December 2024.

The ruling of the European Court of Justice on the BNP Paribas Public Sector case is expected in the first half of 2025. The Group continues to monitor legal developments and their potential impacts.

IPC amounted to EUR 1, 263 million at 31 December 2024 (compared with EUR 1, 261 million at 31 December 2023).

Cash provided as collateral is remunerated and recognised as a financial asset at amortised cost within the line "Other debtors and miscellaneous assets" (see note 4.j *Accrued income/expense and other assets/liabilities*).



6.C SECURITIES COMMITMENTS

In connection with the settlement date accounting for securities, commitments representing securities to be delivered or securities to be received are the following:

In millions of euros, at	31 December 2024	31 December 2023
Securities to be delivered	20,929	23,159
Securities to be received	20,915	21,384

6.d OTHER GUARANTEE COMMITMENTS

• Financial instruments given as collateral

In millions of euros, at	31 December 2024	31 December 2023
Financial instruments (negotiable securities and private receivables) lodged with central banks and eligible for use at any time as collateral for refinancing transactions after haircut	77,314	87,881
- Used as collateral with central banks - Available for refinancing transactions	1,436 75,878	20,560 67,321
Securities sold under repurchase agreements	514,733	519,731
Other financial and similar assets pledged as collateral for transactions with credit institutions, financial customers or subscribers of covered bonds issued by the Group ⁽¹⁾	363,995	323,491

⁽¹⁾ Notably including "Société de Financement de l'Économie Française" and "Caisse de Refinancement de l'Habitat" financing.

The fair value of financial instruments given as collateral or transferred under repurchase agreements by the Group that the beneficiary is authorised to sell or reuse as collateral amounted to EUR 747,190 million at 31 December 2024 (EUR 726,703 million at 31 December 2023).

• Financial instruments received as collateral

In millions of euros, at	31 December 2024	31 December 2023
Financial instruments received as collateral (excluding repurchase agreements)	401,812	350,947
of which instruments that the Group is authorised to sell and reuse as collateral	217,745	187,021
Securities received under repurchase agreements	438,010	467,822

The fair value of financial instruments received as collateral or under repurchase agreements that the Group effectively sold or reused as collateral amounted to EUR 370,728 million at 31 December 2024 (compared with EUR 377,078 million at 31 December 2023).



7. SALARIES AND EMPLOYEE BENEFITS

7.a SALARY AND EMPLOYEE BENEFIT EXPENSE

In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
Fixed and variable remuneration, incentive bonuses and profit-sharing	14,066	13,445
Employee benefit expense	3,697	3,856
Payroll taxes	380	474
Total salary and employee benefit expense for banking activities (note 2.f)	18,143	17,775
Salary and employee benefit expense of insurance activities (note 5.b)	839	778
Total salary and employee benefit expense	18,982	18,553

7.b POST-EMPLOYMENT BENEFITS

IAS 19 distinguishes between two categories of plans, each handled differently depending on the risk incurred by the entity. When the entity is only committed to paying a fixed amount, stated as a percentage of the beneficiary's annual salary, for example, to an external entity handling payment of the benefits based on the assets available for each plan member, it is described as a defined-contribution plan. Conversely, when the entity's obligation is to manage the financial assets funded through the collection of contributions from employees and to bear the cost of benefits itself or to guarantee the final amount subject to future events, it is described as a defined-benefit plan. The same applies if the entity entrusts management of the collection of premiums and payment of benefits to a separate entity but retains the risk arising from management of the assets and/or from future changes in the benefits.

• Main Defined-contribution pension plans for Group entities

The BNP Paribas Group has implemented over the past few years a wide campaign of converting defined-benefit plans into defined-contribution plans.

Thus, in France, the BNP Paribas Group pays contributions to mandatory state and complementary pension schemes. BNP Paribas SA and certain subsidiaries have set up a complementary defined-contribution pension plan under a company-wide agreement. Under this plan, employees will receive an annuity or a lump sum on retirement in addition to the pension paid by mandatory schemes.

Since defined-benefit plans have been closed to new employees in most countries outside France, they are offered the benefit of joining defined-contribution pension plans.

In Italy, the plan introduced by BNL is funded by employer contributions (4.35% of salaries) and employee contributions (2% of salaries). Employees can also make additional voluntary contributions.

In the United Kingdom, the employer contributes 12% of salaries for the majority of employees; employees can make additional voluntary contributions.

In the US, the bank matches the voluntary contributions made by employees, within certain limits.

The amount paid into defined-contribution retirement plans for the year ended 31 December 2024 was EUR 828 million, compared with EUR 791 million for the year ended 31 December 2023.



The breakdown by major contributors is determined as follows:

Contribution amount In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
France	383	386
Italy	110	106
UK	74	62
Türkiye	50	39
Luxembourg	31	30
Hong Kong	30	29
USA	29	27
Others	121	112
TOTAL	828	791

• Main defined-benefit pension plans for Group entities and indemnities payable on retirement

- Defined-benefit plans

In Belgium, BNP Paribas Fortis funds a defined-benefit plan, based on final salary and number of years of service, for its management and employees who joined the bank before its pension plans were harmonised on 1 January 2002. Actuarial liabilities under this scheme are pre-funded at 95% at 31 December 2024 (compared with 91% at 31 December 2023) through insurance companies.

BNP Paribas Fortis senior managers joining before 1 January 2015 are covered by a top-up pension plan, paying a lump sum based on the number of years of service and final salary. This plan is pre-funded at 100% at 31 December 2024 (94% at 31 December 2023) through insurance companies.

In Belgium, employees benefit from a defined-contribution scheme with a legal obligation for the employer to guarantee a minimum return on financial assets invested. Thus, a provision was recognised for these schemes, as this guarantee is not entirely covered by the insurance company.

In France, BNP Paribas pays a top-up banking industry pension arising from rights acquired to 31 December 1993 by retired employees and active employees in service at that date. At 31 December 2024, the Group's residual obligations for these employees were recognised on the balance sheet in full.

The defined-benefit plans previously granted to some Group senior managers have all been closed to new employees and converted into top-up type schemes. The amounts allocated to residual beneficiaries, subject to their presence within the Group at retirement, were fixed when these schemes were closed. At 31 December 2024, these pension plans were funded at 442% through insurance companies (264% at 31 December 2023).

In the United Kingdom, defined-benefit pension plans (pension funds) still exist but are closed to new employees. Under these plans, the defined pension is generally based on final salary and number of years of service. Pension schemes are managed by independent management bodies (Trustees). At 31 December 2024, obligations for all UK entities were 124% covered by financial assets, compared with 118% at 31 December 2023.

In Switzerland, liabilities relate to top-up pension plans based on the principle of defined-contribution schemes with guaranteed returns, paying an annuity under pre-defined terms. These schemes are managed by a foundation. At 31 December 2024, obligations were 105% covered by financial assets, compared with 111% at 31 December 2023.

In the United States, main defined-benefit pension plans are based on annual vesting rights to a lump sum comprising a pension expressed as a percentage of annual frozen salary and paying interest at a pre-defined rate. These plans are closed to new entrants and do not offer new vesting rights. At 31 December 2024, the obligation was 85% covered by financial assets, (87% at 31 December 2023).

In Germany, liabilities are mainly related to defined-benefit pension plans, closed to new employees. Under these plans, the defined pension is generally based on the number of years of service and final salary. They offer the payment of an annuity under pre-defined terms. At 31 December 2024, the obligation was 72% covered by financial assets, (66% at 31 December 2023).



In Türkiye, the main pension plan replaces the national pension scheme and should eventually be transferred to the Turkish State. This plan offers guarantees exceeding the minimal legal requirements. At the end of 2024, obligations under this plan are fully funded by financial assets held with an external foundation; these financial assets exceeding the related obligations, this surplus is not recognised as an asset by the Group.

- Other post-employment benefits

Group employees also receive various other contractual post-employment benefits, such as indemnities payable on retirement, determined according to minimal legal requirements (Labour Code, collective agreements) or according to specific company-level agreements.

In France, the obligations for these benefits are funded through a contract held with a third-party insurer. At 31 December 2024, this obligation was 129% covered by financial assets, compared with 127% at 31 December 2023.

In other countries, the obligations of the Group related to other post-employment benefits are mainly concentrated in Italy, where vested rights up to 31 December 2006 were frozen.

• Obligations under defined-benefit pension plans and indemnities payable on retirement

Assets and liabilities recognised on the balance sheet

In millions of euros, at 31 December 2024	Defined-benefit obligation arising from wholly or partially funded plans	Defined-benefit obligation arising from unfunded plans	Present value of defined- benefit obligation	Fair value of plan assets	Fair value of reimburse- ment rights (1)	Effect of asset ceiling	Net obligation	of which asset recognised in the balance sheet for defined- benefit plans	of which net assets of defined- benefit plans	value of reimburse-	of which obligation recognised in the balance sheet for defined-benefit plans
Belgium	2,691	15	2,706	(183)	(2,456)		67	(2,457)	(1)	(2,456)	2,524
UK	1,082		1,082	(1,337)			(255)	(255)	(255)		
Switzerland	1,212		1,212	(1,276)			(64)	(68)	(68)		4
France	811	47	858	(1,114)			(256)	(355)	(355)		99
USA	145	1	146	(124)			22				22
Türkiye	346	32	378	(347)		1	32				32
Italy		139	139				139				139
Germany	130	47	177	(127)			50	(6)	(6)		56
Others	314	49	363	(254)	(1)	2	110	(11)	(10)	(1)	121
TOTAL	6,731	330	7,061	(4,762)	(2,457)	3	(155)	(3,152)	(695)	(2,457)	2,997

In millions of euros, at 31 December 2023	Defined-benefit obligation arising from wholly or partially funded plans	Defined-benefit obligation arising from unfunded plans	Present value of defined- benefit obligation	Fair value of plan assets	Fair value of reimburse- ment rights ⁽¹⁾	Effect of asset ceiling	Net obligation	of which asset recognised in the balance sheet for defined- benefit plans	of which net assets of defined- benefit plans	of which fair value of reimburse- ment rights	of which obligation recognised in the balance sheet for defined-benefit plans
Belgium	2,830		2,830	(152)	(2,502)		176	(2,502)		(2,502)	2,678
UK	1,158		1,158	(1,365)			(207)	(209)	(209)		2
Switzerland	1,123		1,123	(1,251)		130	2				2
France	856	52	908	(1,134)			(226)	(331)	(331)		105
USA	146	1	147	(127)			20	(4)	(4)		24
Türkiye	235	43	278	(258)		22	42				42
Italy		164	164				164				164
Germany	129	49	178	(118)			60				60
Others	334	47	381	(269)	(1)	1	112	(9)	(8)	(1,	121
TOTAL	6,811	356	7,167	(4,674)	(2,503)	153	143	(3,055)	(552)	(2,503)	3,198

(1) The reimbursement rights are principally found on the balance sheet of the Group's insurance subsidiaries and associated companies - notably AG Insurance with respect to BNP Paribas Fortis' defined-benefit plans - to hedge their commitments to other Group entities that were transferred to them to cover the post-employment benefits of certain employee categories.



Change in the present value of the defined-benefit obligation including discontinued activities

In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
Present value of defined-benefit obligation at start of period	7,167	7,174
Current service cost	193	181
Interest cost	226	236
Past service cost	(18)	(25)
Settlements	(7)	(15)
Actuarial (gains)/losses on change in demographic assumptions	(1)	(11)
Actuarial (gains)/losses on change in financial assumptions	(142)	203
Actuarial (gains)/losses on experience gaps	194	330
Actual employee contributions	25	24
Benefits paid directly by the employer	(103)	(87)
Benefits paid from assets/reimbursement rights	(483)	(453)
Exchange rate (gains)/losses on obligation	10	(41)
(Gains)/losses on obligation related to changes in the consolidation scope	-	(349)
Present value of defined-benefit obligation at end of period	7,061	7,167

- Change in the fair value of plan assets and reimbursement rights including discontinued activities

	Plan a	assets	Reimbursement rights		
In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023	Year to 31 Dec. 2024	Year to 31 Dec. 2023	
Fair value of assets at start of period	4,674	4,964	2,503	2,397	
Expected return on assets	148	169	77	84	
Settlements	(8)	(14)			
Actuarial gains/(losses) on assets	88	10	21	99	
Actual employee contributions	14	14	11	10	
Employer contributions	54	60	98	131	
Benefits paid from assets	(226)	(234)	(257)	(219)	
Exchange rate gains/(losses) on assets	22	(36)			
Gains/(losses) on assets related to changes in the consolidation scope	(4)	(259)	4	1	
Fair value of assets at end of period	4,762	4,674	2,457	2,503	

- Components of the cost of defined-benefit plans

In millions of euros	Year to 31 Dec. 2	024	Year to 31 Dec. 2023
Service costs		176	155
Current service cost		193	181
Past service cost		(18)	(25)
Settlements		1	(1)
Net financial expense		7	1
Interest cost		226	236
Interest income on plan asset		6	18
Interest income on reimbursement rights		(148)	(169)
Expected return on asset ceiling		(77)	(84)
Total recognised in "Salary and employee benefit expense"		183	156



Other items recognised directly in equity

In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
Actuarial (losses)/gains on plan assets or reimbursement rights	109	109
Actuarial (losses)/gains of demographic assumptions on the present value of obligations	1	11
Actuarial (losses)/gains of financial assumptions on the present value of obligations	142	(203)
Experience (losses)/gains on obligations	(194)	(330)
Variation of the effect of assets limitation	165	216
Total of other items recognised directly in equity	223	(197)

- Main actuarial assumptions used to calculate obligations

In the eurozone, United Kingdom and United States, the Group discounts its obligations using the yields of high-quality corporate bonds, with a term consistent with the duration of the obligations.

The ranges of rates used are as follows:

	31 Decer	nber 2024	31 December 2023		
In %	Discount rate	Compensation increase rate ⁽¹⁾	Discount rate	Compensation increase rate ⁽¹⁾	
Belgium	2.60% / 3.60%	3.10% / 3.80%	3.00% / 3.60%	3.30% / 4.10%	
UK	4.80% / 5.50%	2.00% / 3.60%	4.40% / 5.30%	2.00% / 3.40%	
France	2.80% / 3.40%	2.00% / 4.10%	3.00% / 3.60%	2.10% / 3.60%	
Switzerland	0.90% / 1.00%	1,75% / 1,80%	1.40% / 1.60%	1,80% / 2,00%	
JSA	4.90% / 5.20%	NA	4.70% / 5.30%	2.50%	
taly	2.90% / 3.20%	2.60% / 3.50%	3.00% / 3.60%	3.00% / 3.10%	
Germany	3.00% / 3.60%	2.00% / 2.70%	3.20% / 3.70%	2.00% / 2.90%	
Türkiye	30.50%	26.25%	23.10%	18.80%	

⁽¹⁾ Including price increases (inflation)

Average discount rates weighted by obligation amounts are as follows:

- In the eurozone: 3.21% at 31 December 2024 for a weighted average duration of 9.2 years (3.16% at 31 December 2023) for a weighted average duration of 9.4 years;
- In the United Kingdom: 5.44% at 31 December 2024 for a weighted average duration of 13.6 years (4.51% at 31 December 2023) for a weighted average duration of 14.1 years;
- In Switzerland: 1% at 31 December 2024 for a weighted average duration of 12.9 years (1.40% at 31 December 2023) for a weighted average duration of 12.3 years.



The impact of a 100bps change in discount rates on the present value of post-employment benefit obligations is as follows:

	31 Decemi	ber 2024	31 December 2023			
Change in the present value of obligations In millions of euros, at	Discount rate -100bps	Discount rate +100bps	Discount rate -100bps	Discount rate +100bps		
Belgium	243	(181)	231	(168)		
UK	156	(126)	170	(137)		
France	94	(80)	88	(75)		
Switzerland	175	(139)	148	(119)		
USA	16	(13)	15	(13)		
Italy	9	(8)	10	(9)		
Germany	28	(22)	27	(21)		
Türkiye	15	(12)	11	(9)		

Inflation assumptions used for the valuations of the Group obligations are determined locally depending on the monetary area, except for the eurozone for which the assumption is determined centrally.

Average discount rates weighted by obligation amounts are as follows:

- In the eurozone: 2.06% at 31 December 2024 (2.27% at 31 December 2023);
- In the United Kingdom: 3.08% at 31 December 2024 (2.94% at 31 December 2023);
- In Switzerland: 1.10% at 31 December 2024 (1.25% at 31 December 2023).

The impact of a +100-bps increase in inflation rates on the present value of post-employment benefit obligations is as follows:

	31 December 2024	31 December 2023
Change in the present value of obligations In millions of euros, at	Inflation rate +100bps	Inflation rate +100bps
Belgium	121	133
UK	94	100
France	106	88
Switzerland	10	8
Italy	6	7
Germany	18	16
Türkiye	15	11

Variation effects of discount and inflation rates presented above are not cumulative.



Actual rate of return on plan assets and reimbursement rights over the period

	Year to 31	Dec. 2024	Year to 31 Dec. 2023		
In %	Range of value (reflecting the existence of several plans in the same country)	Weighted average rates	Range of value (reflecting the existence of several plans in the same country)	Weighted average rates	
Belgium	-9.80% / 18.60%	3.40%	-0.20% / 13.20%	6.45%	
UK	-6.40% / 8.90%	-3.40%	-10.50% / 5.40%	0.50%	
France	2.80%	2.80%	2.60%	2.60%	
Switzerland	2.10% / 9.30%	6.55%	1.70% / 2.50%	2.50%	
USA	2.45%	2.45%	1.65% / 5.45%	5.25%	
Germany	1.85% / 15.90%	11.15%	-2.85% / 11.50%	9.30%	
Türkiye	35.95%	35.95%	44.90%	44.90%	

- Breakdown of plan assets

	31 December 2024				31 December 2023							
In %	Shares	Governm ental bonds	Non- Governm ental bonds	Real- estate	Deposit account	Others	Shares	Governm ental bonds	Non- Governm ental bonds	Real- estate	Deposit account	Others
Belgium	8%	46%	20%	1%	0%	25%	8%	46%	19%	1%	2%	24%
UK	7%	58%	27%	0%	1%	7%	12%	62%	16%	0%	2%	8%
France ⁽¹⁾	12%	64%	13%	9%	2%	0%	8%	59%	18%	13%	2%	0%
Switzerland	30%	0%	26%	20%	3%	21%	29%	0%	26%	25%	4%	16%
USA	20%	26%	49%	0%	5%	0%	17%	24%	45%	0%	13%	1%
Germany	18%	54%	0%	0%	1%	27%	22%	52%	0%	0%	0%	26%
Türkiye	0%	73%	0%	18%	8%	1%	0%	68%	0%	6%	21%	5%
Others	11%	24%	13%	2%	2%	48%	9%	22%	12%	1%	2%	54%
GROUP	12%	43%	20%	6%	2%	17%	12%	43%	19%	7%	3%	16%

⁽¹⁾ In France, the breakdown of plan assets reflects the breakdown of the general fund of the insurance company through which the Group's obligations are funded.

The Group introduced an asset management governance for assets backing defined-benefit pension plan commitments, the main objectives of which are the management and control of the risks in terms of investment.

It sets out investment principles, in particular, by defining an investment strategy for plan assets, based on financial objectives and risk management, to specify the way in which plan assets have to be managed, via financial management servicing contracts.

The investment strategy is based on an assets and liabilities management analysis that should be realised at least every three years for plans with assets in excess of EUR 100 million.

• Post-employment healthcare benefits

The Group offers some healthcare benefit plans for retired employees, mainly in Belgium.

The present value of post-employment healthcare benefit obligations stood at EUR 75 million at 31 December 2024, compared with EUR 78 million at 31 December 2023.



7.c OTHER LONG-TERM BENEFITS

BNP Paribas offers its employees various long-term benefits, mainly long-service awards, the ability to save up paid annual leave in time savings accounts, and certain guarantees protecting them in the event they become incapacitated. The net provision amounted to EUR 465 million at 31 December 2024 (EUR 462 million at 31 December 2023).

As part of the Group's variable compensation policy, annual deferred compensation plans are set up for certain high-performing employees or pursuant to special regulatory frameworks. Under these plans, payment is deferred over time and is subject to the performance achieved by the business lines, divisions and Group.

Since 2013, BNP Paribas has introduced a Group loyalty scheme with a cash payment, at the end of a three-year to four-year vesting period, which fluctuates according to the Group's intrinsic performance. The aim of this loyalty scheme is to make different categories of managerial staff partners in the Group's development and profitability objectives. These personnels are representative of the Group's talent and the breadth of its managerial framework i.e. senior managers, managers in key positions, line managers and experts, high-potential managers, high-performing young executives with good career development prospects and key contributors to the Group's results.

The amounts allocated under this plan are linked to changes in the Group's operational performance over the duration of the plan (for 80%) and to the achievement of the Group's Corporate Social Responsibility (CSR) targets (for 20%). These ten targets are in line with the four pillars on which the Group's CSR policy is based. In addition, the final payment is subject to continuous service within the Group between the grant date and the payment date, provided that the Group's operating income and pre-tax income for the year prior to payment are strictly positive. For employees subject to special regulatory frameworks, this loyalty scheme is adjusted in accordance with the CRD European Directive.

The net obligation related to deferred compensation plans and loyalty schemes amounts to EUR 1,152 million at 31 December 2024 (EUR 1,033 million at 31 December 2023).

In millions of euros, at	31 December 2024	31 December 2023
Net provisions for other long-term benefits	1,617	1,495
Asset recognised in the balance sheet under the other long-term benefits	(92)	(76)
Obligation recognised in the balance sheet under the other long-term benefits	1,709	1,571

7.d **TERMINATION BENEFITS**

BNP Paribas has implemented a number of voluntary redundancy plans and headcount adaptation plans for employees who meet certain eligibility criteria. The obligations to eligible active employees under such plans are provided for as soon as a bilateral agreement or a bilateral agreement proposal for a particular plan is made.

In millions of euros, at	31 December 2024 31 December 2	
Provision for voluntary departure, early retirement plans, and headcount adaptation plans	328	482



7.e SHARE-BASED PAYMENTS

As part of the Group's variable remuneration policy, deferred annual compensation plans offered to certain high-performing employees or set up pursuant to special regulatory frameworks may entitle beneficiaries to variable compensation settled in cash but linked to the share price, payable over several years.

- Variable compensation for employees, subject to special regulatory frameworks

Since the publication of the Decree by the French Ministry of Finance on 13 December 2010, and following the provisions of the European Directive CRD 4 of 26 July 2013, modified by the CRD 5 Directive of 20 May 2019, transposed into the French law in the Monetary and Financial Code by the Ordinance of 20 February 2014, and the Ordinance of 21 December 2020, as well as the Decrees and Orders of 3 November 2014 and 22 December 2020 and the Delegated European Regulation of 25 March 2021, the variable compensation plans apply to Group employees performing activities that may have a material impact on the Group's risk profile.

Under these plans, payment is deferred over time and is contingent on the performance achieved by the business lines, core businesses and Group.

Sums will mostly be paid in cash linked to the increase or decrease in the BNP Paribas share price.

- Deferred variable compensation for other Group employees

Sums due under the annual deferred compensation plans for high-performing employees are partly paid in cash linked to the increase or decrease in the BNP Paribas share price.

• Expense of share-based payments

Expense / (revenue) In millions of euros	Year to 31 Dec. 2024	Year to 31 Dec. 2023
Prior deferred compensation plans	46	48
Deferred compensation plans for the year	600	541
Total	646	589

8. ADDITIONAL INFORMATION

8.a CHANGES IN SHARE CAPITAL AND EARNINGS PER SHARE

At 31 December 2024, the share capital of BNP Paribas SA amounted to EUR 2,261,621,342 and was divided into 1,130,810,671 shares (compared with 1,147,477,409 at 31 December 2023). The nominal value of each share is EUR 2.

• Ordinary shares issued by BNP Paribas and held by the Group

	Proprietary t	ransactions	Trading trar	nsactions ⁽¹⁾	Total		
	Number of shares	Carrying amount (in millions of euros)	Number of shares	Carrying amount (in millions of euros)	Number of shares	Carrying amount (in millions of euros)	
Shares held at 31 December 2022	721,971	38	159,670	8	881,641	46	
Acquisitions	86,854,237	5,000			86,854,237	5,000	
Capital decrease	(86,854,237)	(5,000)			(86,854,237)	(5,000)	
Net movements			64,888	5	64,888	5	
Shares held at 31 December 2023	721,971	38	224,558	13	946,529	51	
Acquisitions	16,666,738	1,055			16,666,738	1,055	
Capital decrease	(16,666,738)	(1,055)			(16,666,738)	(1,055)	
Net movements			309,669	18	309,669	18	
Shares held at 31 December 2024	721,971	38	534,227	31	1,256,198	69	

⁽¹⁾ Transactions realised in the framework of an activity of trading and arbitrage transactions on equity indices.

Throughout the year 2024, BNP Paribas SA bought back on the market then cancelled 16,666,738 of its own shares in accordance with the Board of Directors' decision of 31 January 2024 to proceed to the share buyback of EUR 1,055 million.

At 31 December 2024, the Group holds 1,256,198 BNP Paribas shares representing an amount of EUR 69 million, which were deducted from equity.

• Undated super subordinated notes eligible as Tier 1 regulatory capital

BNP Paribas SA has issued undated super subordinated notes which pay a fixed, fixed adjustable or floating-rate coupon and are redeemable at the end of a fixed period and thereafter at each coupon date or every five years.

On 11 January 2023, BNP Paribas SA issued undated super subordinated notes for an amount of EUR 1,250 million which pay a 7.375% fixed-rate coupon. These notes could be redeemed at the end of a period of 7 years. If the notes are not redeemed in 2030, a mid-swap rate EUR 5-year coupon will be paid half-yearly. This issue is eligible to Additional Tier 1 capital.

On 28 February 2023, BNP Paribas SA issued undated super subordinated notes for an amount of SGD 600 million which pay a 5.9% fixed-rate coupon. These notes could be redeemed at the end of a period of 5 years. If the notes are not redeemed in 2028, a SGD SORA 5-year rate coupon will be paid half-yearly. This issue is eligible to Additional Tier 1 capital.



On 25 March 2024, BNP Paribas SA redeemed the March 2019 issue, for an amount of USD 1,500 million, at the first call date. These notes paid a 6.625% fixed-rate coupon.

On 10 January 2025, BNP Paribas SA redeemed the July 2019 issue, for an amount of AUD 300 million. These notes are not eligible to Additional Tier 1 capital at 31 December 2024.

The following table summarises the characteristics of these various issues:

Date of issue	Currency	Amount (in millions of currency units)	Coupon payment date	Rate and term before 1 st call date		Rate after 1 st call date
August 2015	USD	1,500	semi-annual	7.375%	10 years	USD 5-year swap + 5.150%
November 2017	USD	750	semi-annual	5.125%	10 years	USD 5-year swap +2.838%
August 2018	USD	750	semi-annual	7.000%	10 years	USD 5-year swap + 3.980%
July 2019	AUD	300	semi-annual	4.500%	5.5 years	AUD 5-year swap + 3.372%
February 2020	USD	1,750	semi-annual	4.500%	10 years	US 5-year CMT + 2.944%
February 2021	USD	1,250	semi-annual	4.625%	10 years	US 5-year CMT + 3.340%
January 2022	USD	1,250	semi-annual	4.625%	5 years	US 5-year CMT + 3.196%
August 2022	USD	2,000	semi-annual	7.750%	7 years	US 5-year CMT + 4.899%
September 2022	EUR	1,000	semi-annual	6.875%	7.25 years	EUR 5-year Mid-swap + 4.645%
November 2022	USD	1,000	semi-annual	9.250%	5 years	US 5-year CMT + 4.969%
January 2023	EUR	1,250	semi-annual	7.375%	7 years	EUR 5-year Mid-swap + 4.631%
February 2023	SGD	600	semi-annual	5.900%	5 years	SGD SORA 5-year + 2.674%
Total euro-equivalent historic 31 December 2024	al value at	12,129	(1)			

⁽¹⁾Net of shares held in treasury by Group entities

BNP Paribas has the option of not paying interest due on these undated super subordinated notes. Unpaid interest is not carried forward.

For notes issued before 2015, the absence of coupon payment is conditional on the absence of dividend payment on BNP Paribas SA ordinary shares or on undated super subordinated note equivalents during the previous year. Interest due is payable once dividend payment on BNP Paribas SA ordinary shares resumes.

The contracts relating to these undated super subordinated notes contain a loss absorption clause. Under the terms of this clause, in the event of insufficient regulatory capital, the nominal value of the notes may be reduced in order to serve as a new basis for the calculation of the related coupons until the capital deficiency is made up and the nominal value of the notes is increased to its original amount.

The proceeds from these issues are recorded in equity under "Capital and retained earnings". In accordance with IAS 21, issues denominated in foreign currencies are recognised at their historical value based on their translation into euros at the issue date. Interest on the instruments is deducted from shareholders' equity.

At 31 December 2024, the BNP Paribas Group held EUR 29 million of its own undated super subordinated notes which were deducted from shareholders' equity.



• Earnings per share

Basic earnings per share are calculated by dividing the net income for the period attributable to holders of ordinary shares by the weighted average number of ordinary shares outstanding during the period. The net income attributable to ordinary shareholders is determined by deducting the net income attributable to holders of preferred shares.

Diluted earnings per share correspond to the net income for the period attributable to holders of ordinary shares, divided by the weighted average number of shares outstanding as adjusted for the maximum effect of the conversion of dilutive equity instruments into ordinary shares. In-the-money stock subscription options are taken into account in the diluted earnings per share calculation, as are performance shares granted under the Global Share-based Incentive Plan. Conversion of these instruments would have no effect on the net income figure used in this calculation. All stock option and performance share plans are expired.

	Year to 31 Dec. 2024	Year to 31 Dec. 2023
Net profit used to calculate basic and diluted earnings per ordinary share (in millions of euros) ⁽¹⁾	10,843	10,298
Weighted average number of ordinary shares outstanding during the year	1,133,302,357	1,200,367,337
Effect of potentially dilutive ordinary shares	-	_
Weighted average number of ordinary shares used to calculate diluted earnings per share	1,133,302,357	1,200,367,337
Basic earnings per share (in euros)	9.57	8.58
of which continuing activities (in euros)	9.57	6.12
of which discontinued activities (in euros)	-	2.46
Diluted earnings per share (in euros)	9.57	8.58
of which continuing activities (in euros)	9.57	6.12
of which discontinued activities (in euros)	-	2.46

⁽¹⁾ The net profit used to calculate basic and diluted earnings per share is the net profit attributable to equity shareholders, adjusted for the remuneration on the undated super subordinated notes issued by BNP Paribas SA treated as preferred share equivalents and on the convertible contingent bonds deducted from shareholders' equity, as well as the related foreign exchange gain or loss impact recognised directly in shareholders' equity in case of repurchase.

The Board of directors will propose to the Annual General Meeting on 13 May 2025, a dividend per share of EUR 4.79 out of the 2024 net income (compared with EUR 4.60 out of the 2023 net income).

The proposed distribution amounts to EUR 5,411 million, compared with EUR 5,198 million paid in 2024.

This distribution is raised to 60% of the 2024 net income with a share buyback programme of EUR 1,084 million, after receiving the autorisation from the European Central Bank.



8.b MINORITY INTERESTS

In millions of euros	Capital and retained earnings	Changes in assets and liabilities recognised directly in equity that will not be reclassified to profit or loss	Changes in assets and liabilities recognised directly in equity that may be reclassified to profit or loss	Minority interests
Balance at 31 December 2022	4.714	21	38	4,773
Appropriation of net income for 2022	(179)			(179)
Increases in capital and issues	316			316
Share-based payment plans	1			1
Remuneration on undated super subordinated notes	(3)			(3)
Impact of internal transactions on minority shareholders	21			21
Movements in consolidation scope impacting minority shareholders	(90)			(90)
Acquisitions of additional interests or partial sales of interests	(12)			(12)
Change in commitments to repurchase minority shareholders' interests	(225)			(225)
Other movements				-
Changes in assets and liabilities recognised directly in equity		(5)	97	92
Net income for 2023	431			431
Balance at 31 December 2023	4,974	16	135	5,125
Appropriation of net income for 2023	(364)			(364)
Increases in capital and issues	5			5
Share-based payment plans				-
Remuneration on undated super subordinated notes	(8)			(8)
Impact of internal transactions on minority shareholders				-
Movements in consolidation scope impacting minority shareholders	258			258
Acquisitions of additional interests or partial sales of interests	192			192
Change in commitments to repurchase minority shareholders' interests	93			93
Other movements	2			2
Realised gains or losses reclassified to retained earnings		7	195	202
Net income for 2024	499			499
Balance at 31 December 2024	5,651	23	330	6,004



Main minority interests

The assessment of the material nature of minority interests is based on the contribution of the relevant subsidiaries to the Group balance sheet (before elimination of intra-group balances and transactions) and to the Group profit and loss account.

	31 December 2024	Year to 31 Dec. 2024							
In millions of euros	Total assets before elimination of intra-group transactions	Revenues	Net income	Net income and changes in assets and liabilities recognised directly in equity	Minority shareholders' interest (%)	Net income attributable to	Net income and changes in assets and liabilities recognised directly in equity - attributable to minority interests	Dividends paid to minority shareholders	
Contribution of the entities belonging to the BGL BNP Paribas group	100,365	2,019	670	697	34%	243	247	185	
Other minority interests						256	454	187	
TOTAL						499	701	372	

	31 December 2023			Ye	ar to 31 Dec. 20	23		
In millions of euros	Total assets before elimination of intra-group transactions	Revenues	Net income	Net income and changes in assets and liabilities recognised directly in equity	Minority shareholders' interest (%)	Net income attributable to minority interests	Net income and changes in assets and liabilities recognised directly in equity - attributable to minority interests	Dividends paid to minority shareholders
Contribution of the entities belonging to the BGL BNP Paribas group	97,504	1,922	674	766	34%	230	260	137
Other minority interests						201	263	45
TOTAL						431	523	182

There are no particular contractual restrictions on the assets of BGL BNP Paribas related to the presence of the minority shareholder.

• Internal restructuring that led to a change in minority shareholders' interest in the equity of subsidiaries

	Year to 31	Dec. 2024	Year to 31 Dec. 2023			
In millions of euros	Attributable to shareholders	Minority interests	Attributable to shareholders	Minority interests		
TEB Finansman						
Internal sale from BNPP Personal Finance to TEB Holding, raising the Group interest rate to 72.5%.			(22)	22		
Others			1	(1)		
Total			(21)	21		



Acquisitions of additional interests and partial sales of interests leading to changes in minority interests
 in the equity of subsidiaries

	Year to 31 I	Dec. 2024	Year to 31	Dec. 2023
In millions of euros	Attributable to shareholders	Minority interests	Attributable to shareholders	Minority interests
BNP Paribas Bank Polska Partial disposal of 6% of the total share, decreasing the Group's share to 81.26%	7	196		
Artigiancassa SpA Additional acquisition of 26.14% of the total share, increasing the Group's share to 100%			5	(9)
Dynamic Credit Group Additional acquisition of 25% of the total share, increasing the Group's share to 73.65%			(3)	(4)
Other Total	(3)	(4)	(1)	1
Total	4	192	1	(12)

• Commitments to repurchase minority shareholders' interests

In connection with the acquisition of certain entities, the Group granted minority shareholders put options on their holdings.

The total value of these commitments, which are recorded as a reduction in shareholders' equity, amounted to EUR 369 million at 31 December 2024, compared with EUR 510 million at 31 December 2023.

- 118 -



8.c LEGAL PROCEEDINGS AND ARBITRATION

BNP Paribas (the "Bank") is party as a defendant in various claims, disputes and legal proceedings (including investigations by judicial or supervisory authorities) in a number of jurisdictions arising in the ordinary course of its business, including *inter alia* in connection with its activities as market counterparty, lender, employer, investor and taxpayer.

The related risks have been assessed by the Bank and are subject, where appropriate, to provisions disclosed in notes 4.n *Provisions for contingencies and charges* and 4.e *Financial assets at amortised cost*; a provision is recognised when it is probable that an outflow of resources embodying economic benefits will be required to settle an obligation arising from a past event and a reliable estimate can be made of the amount of the obligation.

The main contingent liabilities related to pending legal, governmental, or arbitral proceedings as of 31 December 2024 are described below. The Bank currently considers that none of these proceedings is likely to have a material adverse effect on its financial position or profitability; however, the outcome of legal or governmental proceedings is by definition unpredictable.

The Bank and certain of its subsidiaries are defendants in several actions pending before the United States Bankruptcy Court for the Southern District of New York brought by the Trustee appointed for the liquidation of Bernard L. Madoff Investment Securities LLC ("BLMIS"). These actions, known generally as "clawback claims", are similar to those brought by the BLMIS Trustee under the US Bankruptcy Code and New York state law against numerous institutions, and seek recovery of amounts allegedly received by BNP Paribas entities from BLMIS or indirectly through BLMIS-related "feeder funds" in which BNP Paribas entities held interests.

As a result of certain decisions of the Bankruptcy Court and the United States District Court between 2016 and 2018, the majority of the BLMIS Trustee's actions were either dismissed or substantially narrowed. However, those decisions were either reversed or effectively overruled by subsequent decisions of the United States Court of Appeals for the Second Circuit issued on 25 February 2019 and 30 August 2021. As a result, the BLMIS Trustee refiled certain of these actions and, as of end May 2023, had asserted claims amounting in the aggregate to approximately USD 1.2 billion. As of the end of December 2024, following the dismissal of certain of the BLMIS Trustee's actions or claims, the aggregate amount of the claims stood at approximately USD 1.1 billion. BNP Paribas has substantial and credible defences to these actions and is defending against them vigorously.

Litigation was brought in Belgium by minority shareholders of the previous Fortis Group against the Société Fédérale de Participations et d'Investissement, Ageas and BNP Paribas seeking (amongst other things) damages from BNP Paribas as restitution for part of the BNP Paribas Fortis shares that were contributed to BNP Paribas in 2009, on the ground that the transfer of these shares was null and void. On 29 April 2016, the Brussels Commercial court decided to stay the proceedings until the resolution of the pending Fortis criminal proceeding in Belgium. The criminal proceeding, in which the Public Prosecutor had requested a dismissal, is definitively closed, as the Council Chamber of the Brussels Court of first instance issued on 4 September 2020 a ruling (which since became final) that the charges were time-barred. Certain minority shareholders are continuing the civil proceedings against BNP Paribas and the Société Fédérale de Participations et d'Investissement before the Brussels Commercial court; BNP Paribas continues to defend itself vigorously against the allegations of these shareholders. Hearings on the matter took place in September and October 2024 before the Brussels Commercial court; a judgment is expected to be rendered in the coming months.

On 26 February 2020, the Paris Criminal Court found BNP Paribas Personal Finance guilty of misleading commercial practice and concealment of this practice. BNP Paribas Personal Finance was ordered to pay a fine of EUR 187,500 and damages and legal fees to the civil plaintiffs. On 28 November 2023, the Paris Court of Appeal upheld the Paris Criminal Court's decision relating to misleading commercial practice and the concealment of those practices. As for the damages owed to the civil plaintiffs, though the Paris Court of Appeal adjusted the calculation methodology, the majority of the damages had already been paid by provisional enforcement of the Paris Criminal Court's judgment. An agreement was also entered into with the Consommation Logement Cadre de Vie association to settle the case with customers wishing to do so.

The Bank and one of its US subsidiaries are defendants in a civil class action and related individual actions seeking money damages pending before the United States District Court for the Southern District of New York brought by former Sudanese citizens, now US citizens and legal residents, claiming they were injured by the government of Sudan between 1997 and 2011. Plaintiffs base their claims on the historical facts set forth in the Bank's 30 June 2014 settlement agreements with US authorities concerning the processing of financial transactions for entities in certain countries subject to US economic sanctions. In early 2024, both the Board of Governors of the Federal Reserve in the United States and the Secrétariat Général of the Autorité de Contrôle Prudentiel et de Résolution in France announced the end of BNP Paribas's probationary period and the termination of the Cease-and-Desist Order entered into in 2014, marking the completion of BNP Paribas Group's US sanctions remediation as set forth under



this Cease-and-Desist Order. Plaintiffs allege that the transactions processed by the Bank, predominately through its Swiss-based subsidiary, with Sudanese entities subject to US sanctions make the Bank and its US subsidiary liable for injuries perpetrated to plaintiffs by the government of Sudan. On 9 May 2024, the District Court granted plaintiffs' motion to proceed as a class of all refugees or asylees admitted by the United States who formerly lived in Sudan or South Sudan between November 1997 and December 2011, and ruled that the case would proceed to trial scheduled for 8 September 2025. BNP Paribas has substantial and credible defences to these actions and is defending against them vigorously.

BNP Paribas Bank Polska holds mortgage loan portfolios in Swiss franc or indexed to the Swiss franc. The Swiss franc loan agreements, a majority of which were concluded in 2006-2008, were entered into in accordance with industry practices at the time of entry. Like many other financial institutions in Poland, BNP Paribas Bank Polska is a defendant in civil proceedings with retail customers who took out these Swiss franc mortgage loans. BNP Paribas Bank Polska is not a party to any class action proceeding in relation to such mortgage loan agreements. As at 31 December 2024, BNP Paribas Bank Polska was a defendant in 6,596 individual pending court proceedings, in which plaintiffs are demanding either a declaration of invalidity or a declaration of non-enforceability of the mortgage loan agreement and the reimbursement of the payments made thereunder to date. The significant number of claims against banks in relation to these mortgage loans is believed to have been impacted by changes in exchange rates since 2009, and developments in EU and Polish court rulings since 2019. In particular, Polish courts to date have, in the vast majority of cases, ruled that such mortgage loan agreements were invalid or non-enforceable. Since December 2021, BNP Paribas Bank Polska has been conducting individual negotiations with clients with whom it remains in dispute or with whom there is a reasonable risk of entering into a dispute.

Like many other financial institutions in the banking, investment, mutual funds and brokerage sectors, the Bank has received or may receive requests for information from, or be subject to investigations by supervisory, governmental or self-regulatory agencies. The Bank responds to such requests and cooperates with the relevant authorities and regulators and seeks to address and remedy any issues that may arise.

In 2023, BNP Paribas premises (along with those of other financial institutions) were searched by the French financial prosecutor's office; BNP Paribas was informed that the office had opened a preliminary investigation relating to French securities transactions.

There are no other legal, governmental or arbitral proceedings (including any such proceedings which are pending or threatened) that could have, or during the last twelve months have had, significant effects on the Bank's financial condition or profitability.

- 120 -



8.d BUSINESS COMBINATIONS AND LOSS OF CONTROL OR SIGNIFICANT INFLUENCE

Operations of 2024

• UkrSibbank

The easing of a number of restrictions previously imposed by the National Bank of Ukraine made it possible to re-establish the conditions for exercising control as defined by IFRS 10, which had the effect of changing the consolidation method from equity method to full consolidation method.

This change of consolidation method was reflected in the increase in the Group's balance sheet of EUR 3 billion, in particular in financial assets at amortised cost and led to the recognition of a badwill of EUR 226 million.

• Cetelem SA de CV

On 27 March 2024, BNP Paribas Personal Finance sold 80% of its stake of its Mexican subsidiary Cetelem SA de CV.

The Group BNP Paribas lost exclusive control of this entity but kept a significant influence.

This partial disposal is accompanied by an agreement for the future disposal of the residual interest, thereby depriving the Group of the return on the shares held, and leading to the recognition of a debt of EUR 125 million.

The loss of control led to the recognition of a net gain on disposal of EUR 119 million and to a decrease of the Group's balance sheet by EUR 3 billion, in particular in financial assets at amortised cost.

• BCC Vita SpA

On 15 May 2024, BNP Paribas Cardif SA acquired 51% of the capital of BCC Vita, together with a purchase agreement of 19% additional holding.

BNP Paribas Group acquired exclusive control of this entity to the extent of 70% and the entity was consolidated in full consolidation method.

This transaction resulted in the increase of the Group's balance sheet at the acquisition date by EUR 4 billion, in particular in investments in insurance activities.

The goodwill related to this operation was EUR 100 million.

Neuflize Vie

On 31 October 2024, BNP Paribas Cardif SA acquired 100% of the capital of Neuflize Vie.

BNP Paribas Group acquired exclusive control of this entity and consolidated it in full consolidation method.

This transaction resulted in the increase of the Group's balance sheet by EUR 12 billion at the acquisition date, in particular in investments in insurance activities.

The badwill related to this operation is EUR 15 million.

Operation of 2023

• Partnership with Stellantis

On 3 April 2023, BNP Paribas Personal Finance became the exclusive partner of Stellantis captive company in its financing activities across three strategic markets: Germany, Austria and the United Kingdom.

This operation involved the purchase of three entities in these three countries, in conjunction with the sale of activities to various Stellantis joint ventures in France, Italy and Spain.

This restructuring increased the Group's balance sheet by EUR 8 billion, in particular in financial assets at amortised cost, and led to the recognition of a net gain on disposal of EUR 54 million and of a goodwill of EUR 173 million.



8.e **DISCONTINUED ACTIVITIES**

On 18 December 2021, BNP Paribas concluded an agreement with BMO Financial Group for the sale of 100% of its retail and commercial banking activities in the United States, operated by the BancWest cash-generating unit, for a total consideration of USD 16.3 billion in cash.

The transaction was closed on 1 February 2023 following receipt of all regulatory approvals by BMO Financial Group.

The net capital gain on the disposal amounted to EUR 2.9 billion, recognised in net income from discontinued activities in 2023.



8.f SCOPE OF CONSOLIDATION

BNP Paribas, a *société anonyme* (Public Limited Company), registered in France, is the Group's lead company, which holds key positions in its three operating divisions: Corporate & Institutional Banking (CIB), Commercial, Personal Banking & Services (CPBS) and Investment & Protection Services (IPS).

During the year, the parent company did not change its name. BNP Paribas has its principal place of business in France and its head office is located at 16 boulevard des Italiens 75009 Paris, France.

			31 December 2024				3	1 Decembe	er 2023	
Business	Name	Country	Method	Voting (%)	Interest (%)	Ref.	Method	Voting (%)	Interest (%)	Ref.
	BNP Paribas SA	France	(1)				(1)			
	BNPP SA (Argentina branch)	Argentina	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Australia branch)	Australia	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Austria branch)	Austria	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Bahrain branch)	Bahrain	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Belgium branch)	Belgium	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Bulgaria branch)	Bulgaria	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Canada branch)	Canada	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Czech Republic branch)	Czech Rep.	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Denmark branch)	Denmark	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Finland branch)	Finland	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Germany branch)	Germany	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Greece branch)	Greece	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Guernsey branch)	Guernsey	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Hong Kong branch)	Hong Kong	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Hungary branch)	Hungary	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (India branch)	India	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Ireland branch)	Ireland	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Italy branch)	Italy	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Japan branch)	Japan	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Jersey branch)	Jersey	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Kuwait branch)	Kuwait	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Luxembourg branch)	Luxembourg	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Malaysia branch)	Malaysia	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Monaco branch)	Monaco	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Netherlands branch)	Netherlands	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Norway branch)	Norway	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Philippines branch)	Philippines	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Poland branch)	Poland	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Portugal branch)	Portugal	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Qatar branch)	Qatar	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Republic of Korea branch)	Rep. of Korea	Full	100.0%			Full	100.0%	100.0%	
	BNPP SA (Romania branch)	Romania	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Saudi Arabia branch)	Saudi Arabia	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Singapore branch)	Singapore	Full	100.0%			Full	100.0%	100.0%	
	BNPP SA (South Africa branch)	South Africa	Full	100.0%			Full	100.0%	100.0%	



			31	l Decembe	er 2024		3	1 Decembe	er 2023	
Business	Name	Country	Method	Voting (%)	Interest (%)	Ref.	Method	Voting (%)	Interest (%)	Ref.
	BNPP SA (Spain branch)	Spain	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Sweden branch)	Sweden	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Switzerland branch)	Switzerland	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Taiwan branch)	Taiwan	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Thailand branch)	Thailand	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (United Arab Emirates branch)	United Arab Emirates	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (United Kingdom branch)	UK	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (United States branch)	USA	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP SA (Viet Nam branch)	Viet Nam	Full	100.0%	100.0%		Full	100.0%	100.0%	
CORPORATE & INSTITU	UTIONAL BANKING									
MEA (Europe, Middle	East, Africa)									
rance										
	Austin Finance ^s	France								S4
	BNPP Financial Markets	France	Full ⁽¹⁾	100.0%	100.0%		Full ⁽¹⁾	100.0%	100.0%	
	Eurotitrisation	France	Equity	22.0%	22.0%		Equity	22.0%	22.0%	V4
	Exane	France								S4
	Exane (Germany branch)	Germany								S4
	Exane (Italy branch)	Italy								S4
	Exane (Spain branch)	Spain								S4
	Exane (Sweden branch)	Sweden								S4
	Exane (Switzerland branch)	Switzerland								S4
	Exane (United Kingdom branch)	UK								S4
	Exane Asset Management	France	Equity	35.0%	35.0%		Equity	35.0%	35.0%	V2
	Exane Derivatives	France								S4
	Exane Derivatives (Switzerland branch)	Switzerland								S4
	Exane Derivatives (United Kingdom branch)	UK								S4
	Exane Derivatives Gerance	France								S4
	Exane Finance	France	Full	100.0%	100.0%		Full	100.0%	100.0%	
	FCT Juicet	France	Full	-			Full	-	-	
	Financière des Italiens ^s	France								S4
	Financière du Marché Saint Honoré	France	Full	100.0%	100.0%		Full	100.0%	100.0%	
	Optichamps ^s	France								S4
	Parilease	France	Full ⁽¹⁾	100.0%	100.0%		Full ⁽¹⁾	100.0%	100.0%	
	Participations Opéra ^s	France								S4
	Services Logiciels d'Intégration Boursière	France	Equity ⁽³⁾	66.6%	66.6%		Equity ⁽³⁾	66.6%	66.6%	
	Services Logiciels d'Intégration Boursière (Portugal branch)	Portugal	Equity ⁽³⁾	66.6%	66.6%		Equity ⁽³⁾	66.6%	66.6%	E2
	SNC Taitbout Participation 3	France	Full	100.0%	100.0%		Full	100.0%	100.0%	
	Société Orbaisienne de Participations	France	Full	100.0%	100.0%		Full	100.0%	100.0%	
	Uptevia SA	France	Equity ⁽³⁾	50.0%	50.0%		Equity ⁽³⁾	50.0%	50.0%	E3
Other European countri	ies									
	Allfunds Group PLC	UK	Equity	12.5%	12.4%	V4	Equity	12.1%	12.0%	
	Aries Capital DAC	Ireland	Full	100.0%	0.0%		Full	100.0%		
	AssetMetrix	Germany	Equity	23.1%	23.1%	V4	Equity	22.3%	22.3%	V4



			31	Decembe	r 2024		31 December 2023				
Business	Name	Country	Method	Voting (%)	Interest (%)	Ref.	Method	Voting (%)	Interest (%)	Ref.	
	BNPP Bank JSC	Russia	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Emissions Und Handels GmbH	Germany	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Fund Administration Services Ireland Ltd	Ireland	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Ireland Unlimited Co	Ireland	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Islamic Issuance BV	Netherlands	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Issuance BV	Netherlands	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Net Ltd	UK				S3	Full	100.0%	100.0%		
	BNPP Prime Brokerage International Ltd	Ireland	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Suisse SA	Switzerland	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Suisse SA (Guernsey branch)	Guernsey	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Technology LLC	Russia				S1	Full	100.0%	100.0%		
	BNPP Trust Corp UK Ltd	UK	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Vartry Reinsurance DAC	Ireland	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Diamante Re SRL	Italy	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Ejesur SA	Spain								S1	
	Exane Solutions Luxembourg SA	Luxembourg	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Expo Atlantico EAII Investimentos Imobiliarios SAs	Portugal	Full	-	-		Full	-	-		
	Expo Indico EIII Investimentos Imobiliarios SAs	Portugal	Full	-	-		Full	-	-		
	FScholen	Belgium	Equity ⁽³⁾	50.0%	50.0%		Equity ⁽³⁾	50.0%	50.0%		
	Greenstars BNPP	Luxembourg	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Kantox European Union SL	Spain	Full	100.0%	100.0%		Full	100.0%	100.0%	V1/D3	
	Kantox Holding Ltd	UK	Full	100.0%	100.0%		Full	100.0%	100.0%	V1/D3	
	Kantox Ltd	UK	Full	100.0%	100.0%		Full	100.0%	100.0%	V1/D3	
	Madison Arbor Ltd ^t	Ireland	Full	-	-		Full	-	-		
	Matchpoint Finance PLCt	Ireland	Full	-	-		Full	-	-		
	Ribera Del Loira Arbitrage	Spain	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Securasset SA	Luxembourg	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Single Platform Investment Repackaging Entity SA	Luxembourg	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Utexam Logistics Ltd	Ireland								S3	
	Utexam Solutions Ltd	Ireland								S3	
	Volantis SARL ^s	Luxembourg	Full	-		E1					
liddle East											
	BNPP Investment Co KSA	Saudi Arabia	Full	100.0%	100.0%		Full	100.0%	100.0%		
MERICAS											
	Banco BNPP Brasil SA	Brazil	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Capital Services Inc	USA	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Colombia Corporacion Financiera SA	Colombia	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP EQD Brazil Fund Fundo de Investmento Multimercados	Brazil	Full				Full	-	-		
	BNPP Financial Services LLC	USA	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP FS LLC	USA				S1	Full	100.0%	100.0%		
	BNPP IT Solutions Canada Inc	Canada	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Mexico Holding	Mexico	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Mexico SA Institucion de Banca Multiple	Mexico		100.0%	100.0%				100.0%		
	DINER INVESTIGATION OF BALICA MULTIPLE	IVIEXICO	Full	100.0%	100.0%		Full	100.0%	100.0%		



			31	l Decembe	r 2024	31 December 2023			
Business	Name	Country	Method	Voting (%)	Interest (%) Ref.	Method	Voting (%)	Interest (%)	Ref.
	BNPP Proprietario Fundo de Investimento Multimercado ^s	Brazil	Full	-	-	Full	-	-	
	BNPP RCC Inc	USA	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP Securities Corp	USA	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP US Investments Inc	USA	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP US Wholesale Holdings Corp	USA	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP USA Inc	USA	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP VPG Brookline Cre LLC ^s	USA	Full	-		Full	-	-	
	BNPP VPG EDMC Holdings LLC ^s	USA	Full	-	-	Full	-	-	
	BNPP VPG Express LLCs	USA	Full	-	-	Full	-	-	
	BNPP VPG I LLC ^s	USA	Full	-	-	Full	-	-	
	BNPP VPG II LLC ^s	USA	Full	-	-	Full	-	-	
	BNPP VPG III LLC ^s	USA	Full	-	-	Full	-	-	
	BNPP VPG IV LLC ^s	USA	Full	-	-	Full	-	-	E2
	BNPP VPG Master LLC ^s	USA	Full	-	-	Full	-	-	
	Corporation BNPP Canada (Ex- BNPP Canada Corp)	Canada	Full	100.0%	100.0%	Full	100.0%	100.0%	
	Dale Bakken Partners 2012 LLC	USA							SZ
	Decart Re Ltd	Bermuda	Full ⁽²⁾	100.0%	100.0%	Full ⁽²⁾	100.0%	100.0%	
	FSI Holdings Inc	USA	Full	100.0%	100.0%	Full	100.0%	100.0%	
	Starbird Funding Corp ^t	USA	Full	-	-	Full	-	-	
CIFIC ASIA									
	Andalan Multi Guna PT	Indonesia	Full	100.0%	100.0%	Full	100.0%	100.0%	
	Bank BNPP Indonesia PT	Indonesia	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP Arbitrage Hong Kong Ltd	Hong Kong	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP China Ltd	China	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP Finance Hong Kong Ltd	Hong Kong	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP Fund Services Australasia Pty Ltd	Australia	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP Fund Services Australasia Pty Ltd (New Zealand branch)	New Zealand	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP Global Securities Operations Private Ltd	India							S4
	BNPP India Holding Private Ltd	India	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP India Solutions Private Ltd	India	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP Malaysia Berhad	Malaysia	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP Securities Asia Ltd	Hong Kong	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP Securities China Ltd	China	Full	100.0%	100.0% E2				
	BNPP Securities India Private Ltd	India	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP Securities Japan Ltd	Japan	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP Securities Korea Co Ltd	Rep. of Korea	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP Securities Taiwan Co Ltd	Taiwan	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BNPP Sekuritas Indonesia PT	Indonesia	Full	100.0%	100.0%	Full	100.0%	100.0%	
	BPP Holdings Pte Ltd	Singapore	Full	100.0%	100.0%	Full	100.0%	100.0%	
MMERCIAL, PERSC	DNAL BANKING & SERVICES	- ·							
	SONAL BANKING IN THE EUROZONE								
	al Banking in France								
	2SF - Société des Services Fiduciaires	France	Equity ⁽³⁾	33.3%	33.3%	Equity ⁽³⁾	33.3%	33.3%	
	Banque de Wallis et Futuna	France	Full ⁽¹⁾	51.0%	51.0%	Full ⁽¹⁾	51.0%		



			31	l Decembe	r 2024		31 December 2023				
Business	Name	Country	Method	Voting (%)	Interest (%)	Ref.	Method	Voting (%)	Interest (%)	Ref.	
	BNPP Antilles Guyane	France	Full ⁽¹⁾	100.0%	100.0%		Full ⁽¹⁾	100.0%	100.0%		
	BNPP Développement	France	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Développement Oblig	France	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Factor	France	Full ⁽¹⁾	100.0%	100.0%		Full ⁽¹⁾	100.0%	100.0%		
	BNPP Factor (Portugal branch)	Portugal	Full ⁽¹⁾	100.0%	100.0%		Full ⁽¹⁾	100.0%	100.0%	E2	
	BNPP Factor (Spain branch)	Spain	Full ⁽¹⁾	100.0%	100.0%		Full ⁽¹⁾	100.0%	100.0%		
	BNPP Factor Sociedade Financeira de Credito SA	Portugal								S4	
	BNPP Nouvelle Calédonie	France	Full ⁽¹⁾	100.0%	100.0%		Full ⁽¹⁾	100.0%	100.0%		
	BNPP Réunion	France	Full ⁽¹⁾	100.0%	100.0%		Full ⁽¹⁾	100.0%	100.0%		
	Compagnie pour le Financement des Loisirs	France	Full ⁽¹⁾	100.0%	100.0%		Full ⁽¹⁾	100.0%	100.0%		
	Copartis	France	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Euro Securities Partners	France								S2	
	GIE Ocean	France	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Jivago Holding	France	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Partecis	France	Equity ⁽³⁾	50.0%	50.0%		Equity ⁽³⁾	50.0%	50.0%		
	Paylib Services	France	Equity	14.3%	14.3%		Equity	14.3%	14.3%		
	Portzamparc	France	Full ⁽¹⁾	100.0%	100.0%		Full ⁽¹⁾	100.0%	100.0%		
L banca commercia	le										
	Banca Agevolarti SPA (Ex- Artigiancassa SPA)	Italy	Full	100.0%	100.0%		Full	100.0%	100.0%	V1	
	Banca Nazionale Del Lavoro SPA	Italy	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP BNL Equity Investment SPA	Italy	Full	100.0%	100.0%	E1					
	EMF IT 2008 1 SRL ^t	Italy	Full	-	-		Full	-	-		
	Era Uno SRL ^t	Italy	Full	-	-		Full	-	-		
	Eutimm SRL	Italy	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Financit SPA	Italy	Full	60.0%	60.0%		Full	60.0%	60.0%		
	Immera SRL ^t	Italy	Full	-	-		Full	-	-		
	International Factors Italia SPA	Italy	Full	99.9%	99.9%	V1	Full	99.7%	99.7%		
	Permicro SPA	Italy	Equity	21.9%	21.9%		Equity	21.9%	21.9%		
	Servizio Italia SPA	Italy	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Sviluppo HQ Tiburtina SRL	Italy	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Tierre Securitisation SRL ^t	Italy	Full	-	-		Full	-	-		
	Vela OBG SRL ^t	Italy	Full	-	-		Full	-	-		
	Vela RMBS SRL ^t	Italy								S3	
	Worldline Merchant Services Italia SPA	Italy	Equity	20.0%	20.0%		Equity	20.0%	20.0%		
mmercial & Persona	al Banking in Belgium										
	Axepta BNPP Benelux	Belgium	Full	100.0%	99.9%		Full	100.0%	99.9%		
	Bancontact Paytoniq Company	Belgium	Equity	22.5%	22.5%		Equity	22.5%	22.5%		
	BASS Master Issuer NV ^t	Belgium	Full		-		Full	-	-		
	Batopin	Belgium	Equity	25.0%	25.0%		Equity	25.0%	25.0%		
	Belgian Mobile ID	Belgium	Equity	12.2%	12.2%		Equity	12.2%	12.2%		
	BNPP Commercial Finance Ltd	UK	Full	100.0%	99.9%		Full	100.0%	99.9%		
		Denmark	E	400.0%	00.0%		Full	100.0%	99.9%		
	BNPP Factor AS	Deninark	Full	100.0%	99.9%		i uli	100.070	00.070		
	BNPP Factor GmbH	Germany	Full	100.0%	100.0%	V4	Full	100.0%	99.9%		



			31	Decembe	r 2024		31 December 2023				
Business	Name	Country	Method	Voting (%)	Interest (%)	ef.	Method	Voting (%)	Interest (%)	Ref	
	BNPP Fortis	Belgium	Full	99.9%	99.9%		Full	99.9%	99.9%		
	BNPP Fortis (Spain branch)	Spain			S	51	Full	99.9%	99.9%		
	BNPP Fortis (United States branch)	USA	Full	99.9%	99.9%		Full	99.9%	99.9%		
	BNPP Fortis Factor NV	Belgium	Full	100.0%	99.9%		Full	100.0%	99.9%		
	BNPP Fortis Film Finance	Belgium	Full	100.0%	99.9%		Full	100.0%	99.9%		
	BNPP Fortis Funding SA	Luxembourg	Full	100.0%	99.9%		Full	100.0%	99.9%		
	BNPP FPE Belgium	Belgium	Full	100.0%	99.9%		Full	100.0%	99.9%		
	BNPP FPE Expansion	Belgium			S	53	Full	100.0%	99.9%		
	BNPP FPE Management	Belgium	Full	100.0%	99.9%		Full	100.0%	99.9%		
	BNPPF Credit Brokers (Ex- Demetris NV)	Belgium	Full	100.0%	99.9%		Full	100.0%	99.9%		
	Bpost Banque	Belgium			S	64	Full	100.0%	99.9%		
	Credissimo	Belgium	Full	100.0%	99.9%		Full	100.0%	99.9%		
	Credissimo Hainaut SA	Belgium	Full	99.7%	99.7%		Full	99.7%	99.7%		
	Crédit pour Habitations Sociales	Belgium	Full	81.7%	81.6%		Full	81.7%	81.6%		
	Epimede ^s	Belgium	Equity	-	-		Equity	-	-		
	Esmee Master Issuer ^t	Belgium	Full	-	-		Full	-	-		
	Immobilière Sauveniere SA	Belgium	Full	100.0%	99.9%		Full	100.0%	99.9%		
	Isabel SA NV	Belgium	Equity	25.3%	25.3%		Equity	25.3%	25.3%		
	Microstart	Belgium	Full	43.9%	77.5%	/4	Full	42.3%	76.8%		
	Private Equity Investments (a)	BE/FR/LU	FV	-	-		FV	-	-		
	Sagip	Belgium	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Sowo Invest SA NV	Belgium	Full	87.5%	87.5%		Full	87.5%	87.5%		
nmercial & Persona	I Banking in Luxembourg										
	BGL BNPP	Luxembourg	Full	66.0%	65.9%		Full	66.0%	65.9%		
	BGL BNPP (Germany branch)	Germany	Full	66.0%	65.9%		Full	66.0%	65.9%		
	BNPP Lease Group Luxembourg SA	Luxembourg	Full	100.0%	65.9%		Full	100.0%	65.9%		
	BNPP SB Re	Luxembourg	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cofhylux SA	Luxembourg								S4	
	Compagnie Financière Ottomane SA	Luxembourg	Full	97.4%	97.4%	/4	Full	97.3%	97.3%		
	Le Sphinx Assurances Luxembourg SA	Luxembourg	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Luxhub SA	Luxembourg	Equity	28.0%	18.5%		Equity	28.0%	18.5%		
	Visalux	Luxembourg	Equity	25.2%	16.6%		Equity	25.2%	16.6%	V3	
MMERCIAL & PERS	ONAL BANKING OUTSIDE THE EUROZONE										
ope-Mediterranean											
	Bank of Nanjing	China	Equity	16.2%	16.2% V1	/V3	Equity	13.8%	13.8%	V3	
	Banque Internationale pour le Commerce et l'Industrie de la Côte d'Ivoire	Ivory Coast								S2	
	Banque Internationale pour le Commerce et l'Industrie du Sénégal	Senegal								S2	
	Banque Marocaine pour le Commerce et l'Industrie	Могоссо	Full	67.0%	67.0%		Full	67.0%	67.0%		
	Banque Marocaine pour le Commerce et l'Industrie Banque Offshore	Могоссо	Full	100.0%	67.0%		Full	100.0%	67.0%		
	Bantas Nakit AS	Türkiye	Equity ⁽³⁾	33.3%	16.7%		Equity ⁽³⁾	33.3%	16.7%		
	BDSI	Могоссо	Full	100.0%	96.4%		Full	100.0%	96.4%		
	BGZ Poland ABS1 DACt	Ireland	Full		-		Full		-		
	BICI Bourse	Ivory Coast								S2	
		Могоссо	Full	86.9%	58.2%		Full	86.9%	58.2%		



			31	Decembe	er 2024		31 December 2023				
Business	Name	Country	Method	Voting (%)	Interest (%)	Ref.	Method	Voting (%)	Interest (%)	Ref.	
	BNPP Bank Polska SA	Poland	Full	81.3%	81.3%	V2	Full	87.3%	87.3%	V3	
	BNPP El Djazair	Algeria	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Faktoring Spolka ZOO	Poland	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Fortis Yatirimlar Holding AS	Türkiye	Full	100.0%	99.9%		Full	100.0%	99.9%		
	BNPP Group Service Center SA	Poland	Full	100.0%	81.3%	V3	Full	100.0%	87.3%	V3	
	BNPP IRB Participations	France	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Yatirimlar Holding AS	Türkiye	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Dreams Sustainable AB	Sweden				S2	Full	57.5%	57.5%		
	Joint Stock Company Ukrsibbank	Ukraine	Full	60.0%	60.0%	D1	Equity	60.0%	60.0%		
	TEB ARF Teknoloji Anonim Sirketi	Türkiye	Full	100.0%	72.5%		Full	100.0%	72.5%		
	TEB Faktoring AS	Türkiye	Full	100.0%	72.5%		Full	100.0%	72.5%		
	TEB Finansman AS	Türkiye	Full	100.0%	72.5%		Full	100.0%	72.5%	V3	
	TEB Holding AS	Türkiye	Full	50.0%	50.0%		Full	50.0%	50.0%		
	TEB SH A	Kosovo	Full	100.0%	50.0%		Full	100.0%	50.0%		
	TEB Yatirim Menkul Degerler AS	Türkiye	Full	100.0%	72.5%		Full	100.0%	72.5%		
	Turk Ekonomi Bankasi AS	Türkiye	Full	100.0%	72.5%		Full	100.0%	72.5%		
ncWest											
	BancWest Holding Inc	USA								S2	
	BancWest Holding Inc Grantor Trust ERC Subaccounts	USA								S2	
	Bancwest Holding Inc Umbrella Trusts	USA								S2	
	BancWest Investment Services Inc	USA								S2	
	Bank of the West	USA								S2	
	Bank of the West Auto Trust 2019-1t	USA								S2	
	Bank of the West Auto Trust 2019-2 ^t	USA								S2	
	BNPP Leasing Solutions Canada Inc	Canada								S2	
	BOW Auto Receivables LLC ^t	USA								S2	
	BWC Opportunity Fund 2 Inc ^t	USA								S2	
	BWC Opportunity Fund Inct	USA								S2	
	CFB Community Development Corp	USA								S2	
	Claas Financial Services LLC	USA								S2	
	Commercial Federal Affordable Housing Inc	USA								S2	
	First Santa Clara Corp ^s	USA								S2	
	United California Bank Deferred Compensation Plan Trust ^s	USA								S2	
	Ursus Real Estate Inc	USA								S2	
ECIALISED BUSINE	SSES										
rsonal Finance											
	Alpha Crédit SA	Belgium	Full	100.0%	99.9%		Full	100.0%	99.9%		
	Auto ABS UK Loans PLC ^t	UK				S3	Full	-	-	E3	
	AutoFlorence 1 SRL ^t	Italy	Full	-	-		Full	-	-		
	AutoFlorence 2 SRL ^t	Italy	Full	-	-		Full	-	-		
	AutoFlorence 3 SRL ^t	Italy	Full	-	-		Full	-	-	E2	
	Autonoria 2019 ^t	France				S1	Full	-	-		
	Autonoria DE 2023 ^t	France	Full	-	-		Full	-	-	E2	
	Autonoria Spain 2019 ^t	Spain	Full				Full		-		



			31	Decembe	r 2024		31 December 2023				
Business	Name	Country	Method	Voting (%)	Interest (%)	Ref.	Method	Voting (%)	Interest (%)	Ref	
	Autonoria Spain 2021 FT ^t	Spain	Full	-	-		Full		-		
	Autonoria Spain 2022 FTt	Spain	Full	-	-		Full	-	-		
	Autonoria Spain 2023 FTt	Spain	Full	-	-		Full	-	-	E2	
	Axa Banque Financement	France	Equity	35.0%	35.0%		Equity	35.0%	35.0%		
	Banco Cetelem SA	Brazil								S4	
	Banco Cetelem SA	Spain	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BGN Mercantil E Servicos Ltda	Brazil				S4	Full	100.0%	100.0%		
	BNPP Personal Finance	France	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Personal Finance (Austria branch)	Austria	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Personal Finance (Bulgaria branch)	Bulgaria								S	
	BNPP Personal Finance (Czech Republic branch)	Czech Rep.	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Personal Finance (Portugal branch)	Portugal	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Personal Finance (Romania branch)	Romania	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Personal Finance (Slovakia branch)	Slovakia	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Personal Finance BV	Netherlands	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Personal Finance South Africa Ltd	South Africa	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BON BNPP Consumer Finance Co Ltd	China	Equity	31.7%	31.7%	V3	Equity	33.1%	33.1%	V1/	
	Cafineo	France	Full ⁽¹⁾	51.0%	50.8%		Full ⁽¹⁾	51.0%	50.8%		
	Carrefour Banque	France	Equity	40.0%	40.0%		Equity	40.0%	40.0%		
	Central Europe Technologies SRL	Romania	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Cetelem America Ltda	Brazil				S4	Full	100.0%	100.0%		
	Cetelem Business Consulting Shanghai Co Ltd	China	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Cetelem Gestion AIE	Spain	Full	100.0%	96.0%		Full	100.0%	96.0%		
	Cetelem SA de CV	Mexico	Equity	20.0%	0.00 %	S2	Full	100.0%	100.0%		
	Cetelem Servicios Informaticos AIE	Spain	Full	100.0%	81.0%		Full	100.0%	81.0%		
	Cetelem Servicos Ltda	Brazil	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Cofica Bail	France	Full ⁽¹⁾	100.0%	100.0%		Full ⁽¹⁾	100.0%	100.0%		
	Cofiplan	France	Full ⁽¹⁾	100.0%	100.0%		Full ⁽¹⁾	100.0%	100.0%		
	Creation Consumer Finance Ltd	UK	Full	100.0%	99.9%		Full	100.0%	99.9%	V	
	Creation Financial Services Ltd	UK	Full	100.0%	99.9%		Full	100.0%	99.9%	V	
	Crédit Moderne Antilles Guyane	France	Full ⁽¹⁾	100.0%	100.0%		Full ⁽¹⁾	100.0%	100.0%		
	Crédit Moderne Océan Indien	France	Full ⁽¹⁾	97.8%	97.8%		Full ⁽¹⁾	97.8%	97.8%		
	Domofinance	France	Full ⁽¹⁾	55.0%	55.0%		Full ⁽¹⁾	55.0%	55.0%		
	E Carat 10 ^t	France								S	
	E Carat 11 PLC ^t	UK								S	
	E Carat 12 PLC ^t	UK				S3	Full	-	-		
	Ecarat De SAt	Luxembourg	Full	-	-	E2					
	Ekspres Bank AS	Denmark	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Ekspres Bank AS (Norway branch)	Norway	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Ekspres Bank AS (Sweden branch)	Sweden	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Eos Aremas Belgium SA NV	Belgium	Equity	50.0%	49.9%		Equity	50.0%	49.9%		
	Evollis	France	Equity	49.2%	49.2%		Equity	49.2%	49.2%	V	
	Findomestic Banca SPA	Italy	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Florence Real Estate Developments SPA	Italy	Full	100.0%	100.0%		Full	100.0%	100.0%		



							31 December 2023				
Business	Name	Country	Method	Voting (%)	Interest (%)	Ref.	Method	Voting (%)	Interest (%)	Ref	
	Florence SPV SRL ^t	Italy	Full	-	-		Full	-	-		
	GCC Consumo Establecimiento Financiero de Credito SA	Spain	Full	51.0%	51.0%		Full	51.0%	51.0%		
	Genius Auto Finance Co Ltd	China	Equity ⁽³⁾	25.0%	25.0%		Equity ⁽³⁾	25.0%	25.0%	V1	
	International Development Resources AS Services SA	Spain	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Iqera Services	France								S2	
	Loisirs Finance	France	Full ⁽¹⁾	51.0%	51.0%		Full ⁽¹⁾	51.0%	51.0%		
	Magyar Cetelem Bank ZRT	Hungary				S2	Full	100.0%	100.0%		
	Neuilly Contentieux	France	Full	95.9%	95.6%		Full	95.9%	95.6%		
	Noria 2018-1 ^t	France								S1	
	Noria 2020 ^t	France								S1	
	Noria 2021 ^t	France	Full	-	-		Full	-	-		
	Noria 2023 ^t	France	Full	-	-		Full	-	-	E2	
	Noria De 2024 ^t	France	Full	-	-	E2					
	Noria Spain 2020 FTt	Spain	Full	-	-		Full	-	-		
	Opel Finance NV	Netherlands								S	
	Opel Finance SA	Switzerland				S3	Full	100.0%	50.0%		
	PBD Germany Auto Lease Master SA ^t	Luxembourg	Full	-	-		Full	-	-	E	
	Personal Finance Location	France	Full	100.0%	100.0%		Full	100.0%	100.0%		
	PF Services GmbH	Germany	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Phedina Hypotheken 2010 BVt	Netherlands	Full	-	-		Full	-			
	RCS Botswana Pty Ltd	Botswana	Full	100.0%	100.0%		Full	100.0%	100.0%		
	RCS Cards Pty Ltd	South Africa	Full	100.0%	100.0%		Full	100.0%	100.0%		
	RCS Investment Holdings Namibia Pty Ltd	Namibia	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Securitisation funds Genius (d) ^t	China	Equity ⁽³⁾	-	-		Equity ⁽³⁾	-	-	E	
	Securitisation funds UCI and RMBS Prado (b) ^t	Spain	Equity ⁽³⁾	-			Equity ⁽³⁾	-			
	Securitisation funds Wisdom (e) ^t	China	Equity ⁽³⁾	-	-		Equity ⁽³⁾	-	-	E	
	Servicios Financieros Carrefour EFC SA	Spain	Equity	37.3%	40.0%		Equity	37.3%	40.0%		
	Stellantis Bank SA	France	Full	50.0%	50.0%		Full	50.0%	50.0%		
	Stellantis Bank SA (Austria branch)	Austria	Full	50.0%	50.0%		Full	50.0%	50.0%		
	Stellantis Bank SA (Germany branch)	Germany	Full	50.0%	50.0%		Full	50.0%	50.0%		
	Stellantis Bank SA (Italy branch)	Italy								S	
	Stellantis Bank SA (Spain branch)	Spain								S	
	Stellantis Financial Services UK Ltd	UK	Full	100.0%	50.0%		Full	100.0%	50.0%		
	Union de Creditos Inmobiliarios SA	Spain	Equity ⁽³⁾	50.0%			Equity ⁽³⁾	50.0%	50.0%		
	United Partnership	France	Equity ⁽³⁾	50.0%			Equity ⁽³⁾	50.0%	50.0%		
	Vauxhall Finance Ltd	UK	1. 2			S3	Full	100.0%	50.0%		
	XFERA Consumer Finance EFC SA	Spain	Full	51.0%	51.0%		Full	51.0%	51.0%		
	Zhejiang Wisdom Puhua Financial Leasing Co Ltd	China	Equity ⁽³⁾	25.0%			Equity ⁽³⁾	25.0%	25.0%		
l	, ,		_quity	20.070			-4003	20.070			
	Artel	France				S4	Full ⁽²⁾	100.0%	99.9%		
	Arval AB	Sweden	Full	100.0%	99.9%	51	Full ⁽²⁾	100.0%	99.9%		
	Arval AS	Denmark	Full	100.0%			Full ⁽²⁾	100.0%	99.9%		
	Arval AS Arval AS Norway	Norway	Full	100.0%			Full ⁽²⁾	100.0%	99.9%		
		ivolway	i uli	100.076	55.5 /0		1 UII ^{, 9}	100.076	53.5/0		



			31	l December	2024	3	1 Decembe	r 2023	
Business	Name	Country	Method	Voting Ir (%)	nterest (%) Ref.	Method	Voting (%)	Interest (%)	Ref.
	Arval Belgium NV SA	Belgium	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval Brasil Ltda	Brazil	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval BV	Netherlands	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval CZ SRO	Czech Rep.	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval Deutschland GmbH	Germany	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval Fleet Services	France	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval Fleet Services (succ. Monaco)	Monaco	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval Hellas Car Rental SA	Greece	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval LLC	Russia	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval Luxembourg SA	Luxembourg	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval Magyarorszag KFT	Hungary	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval Maroc SA	Могоссо	Full	100.0%	89.0%	Full ⁽²⁾	100.0%	89.0%	
	Arval OY	Finland	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval Relsa Colombia SAS	Colombia	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	V1/C
	Arval Relsa SPA	Chile	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	V1/E
	Arval Schweiz AG	Switzerland	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval Service Lease	France	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval Service Lease Aluger Operational Automoveis SA	Portugal	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval Service Lease Italia SPA	Italy	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval Service Lease Polska SP ZOO	Poland	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval Service Lease Romania SRL	Romania	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval Service Lease SA	Spain	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval Slovakia SRO	Slovakia	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval Trading	France	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval UK Group Ltd	UK	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval UK Leasing Services Ltd	UK	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Arval UK Ltd	UK	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	BNPP Fleet Holdings Ltd	UK	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Cent ASL	France	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Cofiparc	France	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Comercializadora de Vehiculos SA	Chile	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	V1/[
	FCT Pulse France 2022t	France	Full	-	-	Full ⁽²⁾	-	-	
	Greenval Insurance DAC	Ireland	Full ⁽²⁾	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Locadif	Belgium	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Louveo	France	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Personal Car Lease BV	Netherlands							S4
	Public Location Longue Durée	France	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	
	Pulse UK 2024 PLCs	UK	Full	-	- E2				
	Rentaequipos Leasing Peru SA	Peru	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	V1/[
	Rentaequipos Leasing SA	Chile	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	V1/[
	TEB Arval Arac Filo Kiralama AS	Türkiye	Full	100.0%	75.0%	Full ⁽²⁾	100.0%	75.0%	
	Terberg Busines Lease Group BV	Netherlands							S4
	Terberg Leasing Justlease Belgium BV	Belgium	Full	100.0%	99.9%	Full ⁽²⁾	100.0%	99.9%	



			31	l Decembe	r 2024		3	1 Decembe	er 2023	
Business	Name	Country	Method	Voting (%)	Interest (%)	Ref.	Method	Voting (%)	Interest (%)	Ref.
easing Solutions										
	Aprolis Finance	France	Full	51.0%	42.3%		Full	51.0%	42.3%	
	Artegy	France	Full	100.0%	83.0%		Full	100.0%	83.0%	
	BNL Leasing SPA	Italy	Full	100.0%	95.5%		Full	100.0%	95.5%	
	BNPP 3 Step IT	France	Full	51.0%	42.3%		Full	51.0%	42.3%	
	BNPP 3 Step IT (Belgium branch)	Belgium	Full	51.0%	42.3%		Full	51.0%	42.3%	
	BNPP 3 Step IT (Germany branch)	Germany	Full	51.0%	42.3%		Full	51.0%	42.3%	
	BNPP 3 Step IT (Italy branch)	Italy	Full	51.0%	42.3%		Full	51.0%	42.3%	
	BNPP 3 Step IT (Netherlands branch)	Netherlands	Full	51.0%	42.3%		Full	51.0%	42.3%	
	BNPP 3 Step IT (Spain branch)	Spain	Full	51.0%	42.3%		Full	51.0%	42.3%	E2
	BNPP 3 Step IT (United Kingdom branch)	UK	Full	51.0%	42.3%		Full	51.0%	42.3%	
	BNPP Finansal Kiralama AS	Türkiye	Full	100.0%	82.5%		Full	100.0%	82.5%	
	BNPP Lease Group	France	Full ⁽¹⁾	100.0%	83.0%		Full ⁽¹⁾	100.0%	83.0%	
	BNPP Lease Group (Germany branch)	Germany	Full ⁽¹⁾	100.0%	83.0%		Full ⁽¹⁾	100.0%	83.0%	
	BNPP Lease Group (Italy branch)	Italy	Full ⁽¹⁾	100.0%	83.0%		Full ⁽¹⁾	100.0%	83.0%	
	BNPP Lease Group (Portugal branch)	Portugal	Full ⁽¹⁾	100.0%	83.0%		Full ⁽¹⁾	100.0%	83.0%	
	BNPP Lease Group (Spain branch)	Spain	Full ⁽¹⁾	100.0%	83.0%		Full ⁽¹⁾	100.0%	83.0%	
	BNPP Lease Group Belgium	Belgium	Full	100.0%	83.0%		Full	100.0%	83.0%	
	BNPP Lease Group Leasing Solutions SPA	Italy	Full	100.0%	95.5%		Full	100.0%	95.5%	
	BNPP Lease Group Ltd (Ex- BNPP Lease Group PLC)	UK	Full	100.0%	83.0%		Full	100.0%	83.0%	
	BNPP Lease Group SP ZOO	Poland	Full	100.0%	83.0%		Full	100.0%	83.0%	
	BNPP Leasing Services	Poland	Full	100.0%	81.3%	V3	Full	100.0%	87.3%	V3
	BNPP Leasing Solution AS	Norway	Full	100.0%	83.0%		Full	100.0%	83.0%	
	BNPP Leasing Solutions	Luxembourg	Full	100.0%	83.0%		Full	100.0%	83.0%	
	BNPP Leasing Solutions AB	Sweden	Full	100.0%	83.0%		Full	100.0%	83.0%	
	BNPP Leasing Solutions AS	Denmark	Full	100.0%	83.0%		Full	100.0%	83.0%	
	BNPP Leasing Solutions GmbH	Austria	Full	100.0%	83.0%		Full	100.0%	83.0%	
	BNPP Leasing Solutions IFN SA	Romania	Full	100.0%	83.0%		Full	100.0%	83.0%	
	BNPP Leasing Solutions Ltd	UK	Full	100.0%	83.0%		Full	100.0%	83.0%	
	BNPP Leasing Solutions NV	Netherlands	Full	100.0%	83.0%		Full	100.0%	83.0%	
	BNPP Leasing Solutions Suisse SA	Switzerland	Full	100.0%	83.0%		Full	100.0%	83.0%	
	BNPP Rental Solutions Ltd	UK								S3
	BNPP Rental Solutions SPA	Italy	Full	100.0%	83.0%		Full	100.0%	83.0%	
	Claas Financial Services	France	Full ⁽¹⁾	51.0%	42.3%		Full ⁽¹⁾	51.0%		
	Claas Financial Services (Germany branch)	Germany	Full ⁽¹⁾	51.0%	42.3%		Full ⁽¹⁾	51.0%	42.3%	
	Claas Financial Services (Italy branch)	Italy	Full ⁽¹⁾	51.0%	42.3%		Full ⁽¹⁾	51.0%		
	Claas Financial Services (Poland branch)	Poland	Full ⁽¹⁾	51.0%	42.3%		Full ⁽¹⁾	51.0%	42.3%	
	Claas Financial Services (Spain branch)	Spain	Full ⁽¹⁾	51.0%	42.3%		Full ⁽¹⁾	51.0%	42.3%	
	Claas Financial Services Ltd	UK	Full	51.0%	42.3%		Full	51.0%	42.3%	
	CNH Industrial Capital Europe	France	Full ⁽¹⁾	50.1%	41.6%		Full ⁽¹⁾	50.1%		
	CNH Industrial Capital Europe (Belgium branch)	Belgium	Full ⁽¹⁾	50.1%	41.6%		Full ⁽¹⁾	50.1%	41.6%	
	CNH Industrial Capital Europe (Germany branch)	Germany	Full ⁽¹⁾	50.1%	41.6%		Full ⁽¹⁾	50.1%	41.6%	
	CNH Industrial Capital Europe (Italy branch)	Italy	Full ⁽¹⁾	50.1%	41.6%		Full ⁽¹⁾	50.1%	41.6%	



			31	Decembe	er 2024		3	1 Decembe	r 2023	
Business	Name	Country	Method	Voting (%)	Interest (%)	Ref.	Method	Voting (%)	Interest (%)	Ref
	RNH Industrial Capital Europe (Poland branch)	Poland	Full ⁽¹⁾	50.1%	41.6%		Full ⁽¹⁾	50.1%	41.6%	
	CNH Industrial Capital Europe (Spain branch)	Spain	Full ⁽¹⁾	50.1%	41.6%		Full ⁽¹⁾	50.1%	41.6%	
	CNH Industrial Capital Europe BV	Netherlands	Full	100.0%	41.6%		Full	100.0%	41.6%	
	CNH Industrial Capital Europe GmbH	Austria	Full	100.0%	41.6%		Full	100.0%	41.6%	
	CNH Industrial Capital Europe Ltd	UK	Full	100.0%	41.6%		Full	100.0%	41.6%	
	ES Finance	Belgium	Full	100.0%	99.9%		Full	100.0%	99.9%	
	FL Zeebrugge ^s	Belgium	Full	-	-		Full	-	-	
	Fortis Lease	France	Full ⁽¹⁾	100.0%	83.0%		Full ⁽¹⁾	100.0%	83.0%	
	Fortis Lease Belgium	Belgium	Full	100.0%	83.0%		Full	100.0%	83.0%	
	Fortis Lease Deutschland GmbH	Germany								S
	Fortis Lease Iberia SA	Spain								S1
	Fortis Lease Portugal	Portugal								S
	Fortis Lease UK Ltd	UK	Full	100.0%	83.0%		Full	100.0%	83.0%	
	Fortis Vastgoedlease BV	Netherlands				S3	Full	100.0%	83.0%	
	Heffiq Heftruck Verhuur BV	Netherlands	Full	50.1%	41.5%		Full	50.1%	41.5%	
	JCB Finance	France	Full ⁽¹⁾	100.0%	41.6%		Full ⁽¹⁾	100.0%	41.6%	
	JCB Finance (Germany branch)	Germany	Full ⁽¹⁾	100.0%			Full ⁽¹⁾	100.0%	41.6%	
	JCB Finance (Italy branch)	Italy	Full ⁽¹⁾	100.0%			Full ⁽¹⁾	100.0%	41.6%	
	JCB Finance Holdings Ltd	UK	Full	50.1%			Full	50.1%	41.6%	
	JFL BNPP Agriculture And Technology Financial Leasing Co Ltd	Chine	Equity	45.0%		E2				
	Manitou Finance Ltd	UK	Full	51.0%			Full	51.0%	42.3%	
	MGF	France	Full ⁽¹⁾	51.0%			Full ⁽¹⁾	51.0%	42.3%	
	MGF (Germany branch)	Germany	Full ⁽¹⁾	51.0%			Full ⁽¹⁾	51.0%	42.3%	
	MGF (Italy branch)	Italy	Full ⁽¹⁾	51.0%			Full ⁽¹⁾	51.0%	42.3%	
	Natio Energie 2	France	Full	100.0%			Full	100.0%	100.0%	
	Natiocredibail	France	Full ⁽¹⁾	100.0%	100.0%		Full ⁽¹⁾	100.0%	100.0%	
	Pixel 2021t	France	Full	-	-		Full	-	-	
	Same Deutz Fahr Finance	France	Full ⁽¹⁾	100.0%			Full ⁽¹⁾	100.0%	83.0%	
	SNC Natiocredimurs	France	Full ⁽¹⁾	100.0%	100.0%		Full ⁽¹⁾	100.0%	100.0%	
Digital Businesse										
	Financière des Paiements Electroniques	France	Full	95.0%			Full	95.0%	95.0%	
	Financière des Paiements Electroniques (Belgium branch)	Belgium	Full	95.0%			Full	95.0%	95.0%	
	Financière des Paiements Electroniques (Germany branch)	Germany	Full	95.0%			Full	95.0%	95.0%	
	Financière des Paiements Electroniques (Portugal branch)	Portugal	Full	95.0%			Full	95.0%	95.0%	
	Financière des Paiements Electroniques (Spain branch)	Spain	Full	95.0%	95.0%		Full	95.0%	95.0%	
	Floa	France	Full ⁽¹⁾	100.0%	100.0%		Full ⁽¹⁾	100.0%	100.0%	
	Lyf SA	France	Equity ⁽³⁾	44.8%		V1	Equity ⁽³⁾	43.8%	43.8%	
	Lyf SAS	France	Equity ⁽³⁾	50.0%	50.0%		Equity ⁽³⁾	50.0%	50.0%	V
onal Investors										
	Espresso Financial Services Private Ltd	India				S2	Full	100.0%	100.0%	
	Geojit Technologies Private Ltd	India	Equity	35.0%	35.0%		Equity	35.0%	35.0%	
	Human Value Developers Private Ltd	India				S2	Full	100.0%	100.0%	
	Sharekhan BNPP Financial Services Ltd	India				S2	Full	100.0%	100.0%	
	Sharekhan Ltd	India				S2	Full	100.0%	100.0%	



			3	1 Decembe	er 2024		3	1 Decembe	r 2023	
Business	Name	Country	Method	Voting (%)	Interest (%)	Ref.	Method	Voting (%)	Interest (%)	Ref
VESTMENT & PROTE	CTION SERVICES						-			
surance										
	AEW Immocommercials	France	FV	-	-		FV	-	-	
	AG Insurance	Belgium	Equity	25.0%	25.0%		Equity	25.0%	25.0%	
	Agathe Retail France	France	FV	33.3%	33.3%		FV	33.3%	33.3%	
	AM Select ^s	Luxembourg	Full ⁽⁴⁾	-	-		Full ⁽⁴⁾	-	-	E1
	Astridplaza	Belgium	Full ⁽²⁾	100.0%	98.5%		Full ⁽²⁾	100.0%	98.5%	
	Batipart Participations SAS	Luxembourg	FV	29.7%	29.7%		FV	29.7%	29.7%	
	BCC Vita SPA	Italy	Full ⁽²⁾	70.0%	70.0%	E3				
	Becquerel ^s	France	Full ⁽⁴⁾	-	-		Full ⁽⁴⁾	-	-	
	BNPP Actions Croissance ISR ^s	France	Full ⁽⁴⁾	-	-		Full ⁽⁴⁾	-	-	
	BNPP Actions Euro ISR ^s	France	Full ⁽⁴⁾	-	-		Full ⁽⁴⁾	-	-	
	BNPP Actions Monde ISR ^s	France	Full ⁽⁴⁾	-	-		Full ⁽⁴⁾	-	-	
	BNPP Actions Patrimoine ISR ^s	France	Full ⁽⁴⁾	-	-	E1				
	BNPP Actions PME ETI ^s	France				S3	Full ⁽⁴⁾	-	-	
	BNPP Aqua ^s	France	Full ⁽⁴⁾	-	-		Full ⁽⁴⁾	-	-	
	BNPP Best Selection Actions Euro ISRs	France	Full ⁽⁴⁾	-	-		Full ⁽⁴⁾	-	-	
	BNPP Cardif	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Cardif BV	Netherlands	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Cardif Compania de Seguros y Reaseguros SA	Peru	Full ⁽²⁾	100.0%	100.0%	D1	Equity *	100.0%	100.0%	
	BNPP Cardif Emeklilik AS	Türkiye	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Cardif Hayat Sigorta AS	Türkiye	Equity *	100.0%	100.0%		Equity *	100.0%	100.0%	
	BNPP Cardif Livforsakring AB	Sweden	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Cardif Livforsakring AB (Denmark branch)	Denmark	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Cardif Livforsakring AB (Norway branch)	Norway	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Cardif Pojistovna AS	Czech Rep.	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Cardif Seguros de Vida SA	Chile	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Cardif Seguros Generales SA	Chile	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Cardif Services SRO	Czech Rep.	Full ⁽²⁾	100.0%	100.0%	D1	Equity *	100.0%	100.0%	
	BNPP Cardif Servicios y Asistencia Ltda	Chile	Full ⁽²⁾	100.0%	100.0%	D1	Equity *	100.0%	100.0%	
	BNPP Cardif Sigorta AS	Türkiye	Equity *	100.0%			Equity *	100.0%	100.0%	
	BNPP Cardif TCB Life Insurance Co Ltd	Taiwan	Equity	49.0%			Equity	49.0%	49.0%	
	BNPP Cardif Vita Compagnia di Assicurazione E Riassicurazione SPA	Italy	Full ⁽²⁾	100.0%			Full ⁽²⁾	100.0%	100.0%	
	BNPP Convictions ^s	France	Full ⁽⁴⁾				Full ⁽⁴⁾		-	
	BNPP CP Cardif Private Debts	France				S3	Full ⁽⁴⁾	-	-	
	BNPP Deep Value ^s	France								S3
	BNPP Développement Humain ^s	France	Full ⁽⁴⁾				Full ⁽⁴⁾		-	00
	BNPP Diversifiex ^s	France	Tun /			S1	Full ⁽⁴⁾			
	BNPP Diversipierre ^s	France	Full ⁽²⁾			01	Full ⁽²⁾		-	
	BNPP Euro Climate Aligned ^s	France	Full ⁽⁴⁾			E1	i un i	-	-	
	-					LI	Full ⁽²⁾			
	BNPP France Crédit ^s	France	Full Full ⁽⁴⁾		-			-	-	
	BNPP Global Senior Corporate Loans ^s	France			-		Full ⁽⁴⁾	-		
	BNPP Indice Amerique du Nord ^s	France	Full ⁽⁴⁾	-			Full ⁽⁴⁾	-	-	
	BNPP Indice France ESG ^s	France	Full ⁽⁴⁾	-	-	E1				



			31	Decembe	r 2024		3	1 Decembe	er 2023	2023	
Business	Name	Country	Method	Voting (%)	Interest (%)	Ref.	Method	Voting (%)	Interest (%)	Ref	
	BNPP Infrastructure Investments Fund ^s	France	Full ⁽⁴⁾	-			Full ⁽⁴⁾	-	-		
	BNPP Moderate Focus Italias	France								S3	
	BNPP Monétaire Assurances	France								S1	
	BNPP Multistratégies Protection 80 ^s	France				S3	Full ⁽⁴⁾	-	-		
	BNPP Next Tech ^s	France								S3	
	BNPP Obliselect Euro Dec 2028s	France	Full ⁽⁴⁾	-	-	E1					
	BNPP Protection Monde ^s	France								S3	
	BNPP Select ^s	France	Full ⁽⁴⁾	-	-	E1					
	BNPP Sélection Dynamique Mondes	France	Full ⁽⁴⁾	-			Full ⁽⁴⁾	-	-		
	BNPP Selection Patrimoine Responsables	France	Full ⁽⁴⁾	-		E1					
	BNPP Smallcap Euroland ISR ^s	France	Full ⁽⁴⁾	-			Full ⁽⁴⁾	-	-		
	BNPP Social Business Frances	France	Full ⁽⁴⁾	-			Full ⁽⁴⁾	-	-		
	BOB Cardif Life Insurance Co Ltd	China	Equity	50.0%	50.0%		Equity	50.0%	50.0%	1	
	C Santé ^s	France	Full ⁽²⁾	-		D1	FV	-	-		
	Camgestion Obliflexible ^s	France								S1	
	Capital France Hotel	France	Full ⁽²⁾	98.5%	98.5%		Full ⁽²⁾	98.5%	98.5%		
	Cardif Alternatives Part I ^s	France	Full ⁽²⁾	-			Full ⁽²⁾	-	-		
	Cardif Assurance Vie	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurance Vie (Austria branch)	Austria	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurance Vie (Belgium branch)	Belgium	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	1	
	Cardif Assurance Vie (Bulgaria branch)	Bulgaria	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurance Vie (Germany branch)	Germany	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurance Vie (Italy branch)	Italy	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurance Vie (Netherlands branch)	Netherlands	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurance Vie (Portugal branch)	Portugal	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurance Vie (Romania branch)	Romania	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurance Vie (Spain branch)	Spain	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurance Vie (Switzerland branch)	Switzerland	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurance Vie (Taiwan branch)	Taiwan	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurances Risques Divers	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurances Risques Divers (Austria branch)	Austria	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurances Risques Divers (Belgium branch)	Belgium	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurances Risques Divers (Bulgaria branch)	Bulgaria	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurances Risques Divers (Germany branch)	Germany	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurances Risques Divers (Italy branch)	Italy	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurances Risques Divers (Netherlands branch)	Netherlands	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurances Risques Divers (Poland branch)	Poland	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurances Risques Divers (Portugal branch)	Portugal	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurances Risques Divers (Romania branch)	Romania	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurances Risques Divers (Spain branch)	Spain	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurances Risques Divers (Switzerland branch)	Switzerland	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Assurances Risques Divers (Taiwan branch)	Taiwan	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%		
	Cardif Biztosito Magyarorszag ZRT	Hungary				S3	Equity *	100.0%			
		France	Full ⁽²⁾				Full ⁽²⁾				



			31	l Decembei	r 2024		3	1 Decembe	r 2023	
Business	Name	Country	Method	Voting (%)	Interest (%)	Ref.	Method	Voting (%)	Interest (%)	Ref
	Cardif BNPP AM Euro Paris Climate Aligned ^s	France	Full	-	-	D1	FV	-	-	
	Cardif BNPP AM Global Environmental Equitys	France	Full ⁽²⁾	-	-		Full ⁽²⁾	-	-	
	Cardif BNPP AM Global Senior Corporate Loans ^s	France								S3
	Cardif BNPP AM Sustainable Euro Equitys	France	Full	-	-	D1	FV	-	-	
	Cardif BNPP AM Sustainable Europe Equitys	France	Full	-	-	D1	FV	-	-	
	Cardif BNPP IP Signatures ^s	France	Full ⁽²⁾	-	-		Full ⁽²⁾	-	-	
	Cardif BNPP IP Smid Cap Euro ^s	France				S3	Full ⁽²⁾	-	-	
	Cardif Colombia Seguros Generales SA	Colombia	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Cardif CPR Global Returns	France	Full ⁽²⁾	-	-		Full ⁽²⁾	-	-	
	Cardif do Brasil Seguros e Garantias SA	Brazil	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Cardif do Brasil Vida e Previdencia SA	Brazil	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Cardif Edrim Signatures ^s	France	Full ⁽²⁾	-	-		Full ⁽²⁾	-	-	
	Cardif El Djazair	Algeria	Equity *	85.0%	85.0%	V2	Equity *	100.0%	100.0%	
	Cardif Forsakring AB	Sweden	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Cardif Forsakring AB (Denmark branch)	Denmark	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Cardif Forsakring AB (Norway branch)	Norway	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Cardif IARD	France	Full ⁽²⁾	66.0%	66.0%		Full ⁽²⁾	66.0%	66.0%	
	Cardif Insurance Co LLC	Russia								Sź
	Cardif Insurance Holdings PLC	UK	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Cardif Life Insurance Co Ltd	Rep. of Korea	Full ⁽²⁾	85.0%	85.0%		Full ⁽²⁾	85.0%	85.0%	
	Cardif Life Insurance Japan	Japan	Full ⁽²⁾	75.0%	75.0%		Full ⁽²⁾	75.0%	75.0%	
	Cardif Ltda	Brazil	Full ⁽²⁾	100.0%	100.0%	D1	Equity *	100.0%	100.0%	
	Cardif Lux Vie	Luxembourg	Full ⁽²⁾	100.0%	88.6%		Full ⁽²⁾	100.0%	88.6%	
	Cardif Mexico Seguros de Vida SA de CV	Mexico	Full ⁽²⁾	100.0%	100.0%	D1	Equity *	100.0%	100.0%	
	Cardif Mexico Seguros Generales SA de CV	Mexico	Full ⁽²⁾	100.0%	100.0%	D1	Equity *	100.0%	100.0%	
	Cardif Non Life Insurance Japan	Japan	Full ⁽²⁾	100.0%	75.0%		Full ⁽²⁾	100.0%	75.0%	
	Cardif Nordic AB	Sweden	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Cardif Polska Towarzystwo Ubezpieczen Na Zycie SA	Poland				S3	Equity *	100.0%	100.0%	
	Cardif Retraite	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Cardif Seguros SA	Argentina								S
	Cardif Services AEIE	Portugal				S1	Full ⁽²⁾	100.0%	100.0%	
	Cardif Servicios de Colombia SAS	Colombia	Full ⁽²⁾	100.0%	100.0%	E1				
	Cardif Servicios SAC	Peru				S3	Equity *	100.0%	100.0%	
	Cardif Support Unipessoal Lda	Portugal	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	E
	Cardif Vita Convex Fund Eur ^s	France								S
	Cardimmo	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Carma Grand Horizon SARL	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Cedrus Carbon Initiative Trends ^s	France	Full ⁽²⁾	-	-		Full ⁽²⁾	-	-	
	Centre Commercial Francilia	France	FV	21.7%	21.7%		FV	21.7%	21.7%	
	CFH Alexanderplatz Hotel SARL	Luxembourg	Full ⁽²⁾	100.0%	93.5%		Full ⁽²⁾	100.0%	93.5%	E
	CFH Algonquin Management Partners France Italia	Italy	Full ⁽²⁾	100.0%	98.5%		Full ⁽²⁾	100.0%	98.5%	
	CFH Bercy	France	Full ⁽²⁾	100.0%	98.5%		Full ⁽²⁾	100.0%	98.5%	
	CFH Bercy Hotel	France	Full ⁽²⁾	100.0%	98.5%		Full ⁽²⁾	100.0%	98.5%	



		l Decembe	er 2024		3	1 Decembe	er 2023			
Business	Name	Country	Method	Voting (%)	Interest (%)	Ref.	Method	Voting (%)	Interest (%)	Ref
	CFH Berlin GP GmbH	Germany	Full ⁽²⁾	100.0%	98.5%		Full ⁽²⁾	100.0%	98.5%	E2
	CFH Berlin Holdco SARL	Luxembourg	Full ⁽²⁾	100.0%	98.5%		Full ⁽²⁾	100.0%	98.5%	
	CFH Boulogne	France	Full ⁽²⁾	100.0%	98.5%		Full ⁽²⁾	100.0%	98.5%	
	CFH Cap d'Ail	France	Full ⁽²⁾	100.0%	98.5%		Full ⁽²⁾	100.0%	98.5%	
	CFH Hostel Berlin SARL	Luxembourg	Full ⁽²⁾	100.0%	93.5%		Full ⁽²⁾	100.0%	93.5%	E2
	CFH Hotel Project SARL	Luxembourg	Full ⁽²⁾	100.0%	93.5%		Full ⁽²⁾	100.0%	93.5%	E2
	CFH Milan Holdco SRL	Italy	Full ⁽²⁾	100.0%	98.5%		Full ⁽²⁾	100.0%	98.5%	
	CFH Montmartre	France	Full ⁽²⁾	100.0%	98.5%		Full ⁽²⁾	100.0%	98.5%	
	CFH Montparnasse	France	Full ⁽²⁾	100.0%	98.5%		Full ⁽²⁾	100.0%	98.5%	
	Corosa	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Damell DAC	Ireland	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Défense CB3 SAS	France	FV	25.0%	25.0%		FV	25.0%	25.0%	
	Diversipierre DVP 1	France	Full ⁽²⁾	100.0%	94.6%	V4	Full ⁽²⁾	100.0%	93.4%	V
	Diversipierre Germany GmbH	Germany	Full ⁽²⁾	100.0%	94.6%	D1/V4	Equity *	100.0%	93.4%	V
	DVP European Channel	France	Full ⁽²⁾	100.0%	94.6%	D1/V4	Equity *	100.0%	93.4%	V
	DVP Green Clover	France	Full ⁽²⁾	100.0%	94.6%	D1/V4	Equity *	100.0%	93.4%	V
	DVP Haussmann	France	Full ⁽²⁾	100.0%	94.6%	D1/V4	Equity *	100.0%	93.4%	V
	DVP Heron	France	Full ⁽²⁾	100.0%	94.6%	D1/V4	Equity *	100.0%	93.4%	V
	Eclair ^s	France								S
	EP L ^s	France	Full ⁽²⁾				Full ⁽²⁾	-		
	EP1 Grands Moulins ^s	France	Full ⁽²⁾			D1	Equity *	-		
	Fleur SAS	France				S1	FV	33.3%	33.3%	
	Foncière Partenaires ^s	France	FV				FV	-	-	
	Fondev (Ex- FDI Poncelet)	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Fondo BNPP Aqua Protetto ^s	France	Full ⁽⁴⁾			E1				
	Fonds d'Investissements Immobiliers pour le Commerce et la	France	FV	25.0%			FV	25.0%	25.0%	
	Distribution FP Cardif Convex Fund USD ^s	France	Full ⁽²⁾				Full ⁽²⁾			
	Fundamenta ^s	Italy	Full ⁽²⁾				Full ⁽²⁾			
	G C Thematic Opportunities IIs	Ireland	T UN 7							S
	GIE BNPP Cardif	France	Full ⁽²⁾	99.7%	99.7%		Full ⁽²⁾	99.7%	99.7%	
	GPinvest 10	France	FUI	50.0%			FUIL	50.0%		
	Harewood Helena 2 Ltd	UK	Full ⁽²⁾	100.0%			Full ⁽²⁾	100.0%		
	Harmony Prime ^s	France	Full ⁽⁴⁾				Full ⁽⁴⁾	-		
				20.0%						
	Hemisphere Holding Hibernia France	France	Equity Full ⁽²⁾	100.0%			Equity Full ⁽²⁾	20.0%		
	Horizon Development GmbH	Germany	FUII	66.7%			Fulle	66.7%		
	Icare	France	FV	100.0%			FV	100.0%		
	Icare Assurance	France	Full ⁽²⁾	100.0%			Full ⁽²⁾	100.0%		
	ID Cologne A1 GmbH	Germany	Full ⁽²⁾	89.2%		D1/V4	Equity *	89.2%	86.2%	
	ID Cologne A2 GmbH	Germany	Full ⁽²⁾	89.2%	80.8%	D1/V4	Equity *	89.2%		
	Karapass Courtage	France				S3	Equity *	100.0%		
	Kerley of Deduction Inc. 198 4	-								
	Korian et Partenaires Immobilier 1 Korian et Partenaires Immobilier 2	France	FV FV	24.5%			FV FV	24.5%	24.5% 24.5%	



			31	Decembe	er 2024		3	1 Decembe	er 2023	
Business	Name	Country	Method	Voting (%)	Interest (%)	Ref.	Method	Voting (%)	Interest (%)	Ref
	Natio Assurance	France				S4	Full ⁽²⁾	100.0%	100.0%	
	Natio Fonds Ampère 1 ^s	France	Full ⁽⁴⁾	-	-		Full ⁽⁴⁾	-	-	
	NCVP Participacoes Societarias SA	Brazil	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Neuflize Vie	France	Full ⁽²⁾	100.0%	100.0%	E3				
	New Alpha Cardif Incubator Fund ^s	France	Full ⁽²⁾	-	-		Full ⁽²⁾	-	-	
	OC Health Real Estate GmbH	Germany	FV	35.0%	31.0%		FV	35.0%	31.0%	
	Opéra Rendement ^s	France	Full ⁽²⁾	-	-		Full ⁽²⁾	-	-	
	Paris Management Consultant Co Ltd	Taiwan				S3	Equity *	100.0%	100.0%	
	Permal Cardif Co Investment Fund ^s	France	Full ⁽²⁾	-	-		Full ⁽²⁾	-	-	
	Pinnacle Pet Holdings Ltd	UK	Equity	24.7%	24.7%		Equity	24.7%	24.7%	V
	Poistovna Cardif Slovakia AS	Slovakia				S3	Equity *	100.0%	100.0%	
	Preim Healthcare SAS ^s	France	FV	-	-		FV	-	-	
	PWH	France	FV	47.5%	47.5%		FV	47.5%	47.5%	
	Reumal Investissements	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Rubin SARL	Luxembourg	FV	50.0%	50.0%		FV	50.0%	50.0%	
	Rueil Ariane	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SAS HVP	France				S4	Full ⁽²⁾	100.0%	98.5%	
	Schroder European Operating Hotels Fund 1s	Luxembourg	FV	-	-		FV	-	-	
	SCI 68/70 rue de Lagny Montreuil	France	Full ⁽²⁾	99.9%	99.9%		Full ⁽²⁾	99.9%	99.9%	
	SCI Alpha Park	France				S2	FV	50.0%	50.0%	
	SCI Batipart Chadesrent	France	FV	20.0%	20.0%		FV	20.0%	20.0%	
	SCI Biv Malakoff	France	FV	23.3%	23.3%		FV	23.3%	23.3%	
	SCI BNPP Pierre I	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI BNPP Pierre II	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI Bobigny Jean Rostand	France				S4	Full ⁽²⁾	100.0%	100.0%	
	SCI Bouleragny	France	FV	50.0%	50.0%		FV	50.0%	50.0%	
	SCI Cardif Logement	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI Citylight Boulogne	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI Clichy Nuovo	France	FV	50.0%	50.0%		FV	50.0%	50.0%	
	SCI Défense Etoile	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI Défense Vendôme	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI Etoile du Nord	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI Fontenay Plaisance	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI Imefa Velizy	France	FV	21.8%	21.8%		FV	21.8%	21.8%	
	SCI Le Mans Gare	France				S4	Full ⁽²⁾	100.0%	100.0%	
	SCI Nanterre Guilleraies	France				S4	Full ⁽²⁾	100.0%	100.0%	
	SCI Nantes Carnot	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI Odyssée	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI Pantin Les Moulins	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI Paris Batignolles	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI Paris Cours de Vincennes	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI Paris Grande Armée	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI Paris Turenne	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI Portes de Claye	France	Equity	45.0%	45.0%		Equity	45.0%	45.0%	



			31	Decembe	r 2024		3	1 Decembe	er 2023	
Business	Name	Country	Method	Voting (%)	Interest (%)	Ref.	Method	Voting (%)	Interest (%)	Ref.
	SCI Rue Moussorgski	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI Rueil Caudron	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI Saint Denis Landy	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI Saint Denis Mitterrand	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI Saint-Denis Jade	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	SCI SCOO	France	FV	46.4%	46.4%		FV	46.4%	46.4%	
	SCI Vendôme Athènes	France	FV	50.0%	50.0%		FV	50.0%	50.0%	
	SCI Villeurbanne Stalingrad	France				S4	Full ⁽²⁾	100.0%	100.0%	
	Secar	France	FV	55.1%	55.1%		FV	55.1%	55.1%	
	Seniorenzentren Deutschland Holding SARL	Luxembourg	FV	20.0%	17.7%		FV	20.0%	17.7%	
	Seniorenzentren Reinbeck Oberursel München Objekt GmbH	Germany	FV	35.0%	31.0%		FV	35.0%	31.0%	
	Seniorenzentrum Butzbach Objekt GmbH	Germany	FV	35.0%	31.0%		FV	35.0%	31.0%	
	Seniorenzentrum Heilbronn Objekt GmbH	Germany	FV	35.0%	31.0%		FV	35.0%	31.0%	
	Seniorenzentrum Kassel Objekt GmbH	Germany	FV	35.0%	31.0%		FV	35.0%	31.0%	
	Seniorenzentrum Wolfratshausen Objekt GmbH	Germany	FV	35.0%	31.0%		FV	35.0%	31.0%	
	Services Epargne Entreprise	France	Equity	36.8%	36.8%	V1	Equity	35.6%	35.6%	
	SNC Batipart Mermoz	France	FV	25.0%	25.0%		FV	25.0%	25.0%	
	SNC Batipart Poncelet	France	FV	25.0%	25.0%		FV	25.0%	25.0%	
	Société Francaise d'Assurances sur la Vie	France	Equity	50.0%	50.0%		Equity	50.0%	50.0%	
	Société Immobilière du Royal Building SA	Luxembourg	Full ⁽²⁾	100.0%	88.6%		Full ⁽²⁾	100.0%	88.6%	
	Theam Quant Europe Climate Carbon Offset Plans	France				S3	Full ⁽⁴⁾	-	-	
	Tikehau Cardif Loan Europe ^s	France	Full ⁽²⁾	-	-		Full ⁽²⁾	-	-	
	Valeur Pierre Epargne	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Valtitres FCP ^s	France	Full	-		D1	FV	-		
	Velizy Holding	France	FV	33.3%	33.3%		FV	33.3%	33.3%	
Wealth Management										
	BNPP Wealth Management Monaco	Monaco				S4	Full ⁽¹⁾	100.0%	100.0%	
Asset Management										
	Alfred Berg Kapitalforvaltning AS	Norway	Full	100.0%	73.7%		Full	100.0%	73.7%	V2
	Alfred Berg Kapitalforvaltning AS (Sweden branch)	Sweden	Full	100.0%	73.7%		Full	100.0%	73.7%	V3
	Bancoestado Administradora General de Fondos SA	Chile	Equity	50.0%	49.1%		Equity	50.0%	49.1%	
	Baroda BNPP AMC Private Ltd	India	Equity ⁽³⁾	49.9%	49.1%	V4	Equity ⁽³⁾	49.9%	49.0%	
	BNPP ABC Wealth Management Co Ltd	China	Equity ⁽³⁾	51.0%	50.1%		Equity ⁽³⁾	51.0%	50.1%	E2
	BNPP Agility Capital	France	_40.0				240.0			S4
	BNPP Agility Fund Equity SLP ^s	France	Full ⁽⁴⁾				Full ⁽⁴⁾			04
	BNPP Agility Fund Private Debt SLP ^s	France	Full ⁽⁴⁾	-	-		Full ⁽⁴⁾	-	-	
	BNPP AM International Hedged Strategies [®]	France	Full ⁽⁴⁾	-	-		Full ⁽⁴⁾	-	-	
	BNPP Asset Management Asia Ltd	Hong Kong	Full	100.0%	98.3%	V4	Full	100.0%	98.2%	
	BNPP Asset Management Be Holding	Belgium	Full	100.0%	98.3%	V4	Full	100.0%	98.2%	
	BNPP Asset Management Brasil Ltda	Brazil	Full	100.0%	99.6%	V4	Full	100.0%	99.5%	
	BNPP Asset Management Europe (Austria branch) (Ex- BNPP Asset Management France (Austria branch))	Austria	Full	100.0%	98.3%	V4	Full	100.0%	98.2%	
	BNPP Asset Management Europe (Belgium branch) (Ex- BNPP Asset Management France (Belgium branch))	Belgium	Full	100.0%	98.3%	V4	Full	100.0%	98.2%	
	BNPP Asset Management Europe (Ex- BNPP Asset Management France)	France	Full	100.0%	98.3%	V4	Full	100.0%	98.2%	



			31	Decembe	er 2024		3	1 Decembe	er 2023	
Business	Name	Country	Method	Voting (%)	Interest (%)	Ref.	Method	Voting (%)	Interest (%)	Ref.
	BNPP Asset Management Europe (Germany branch) (Ex- BNPP Asset Management France (Germany branch))	Germany	Full	100.0%	98.3%	V4	Full	100.0%	98.2%	
	BNPP Asset Management Europe (Italy branch) (Ex- BNPP Asset Management France (Italy branch))	Italy	Full	100.0%	98.3%	V4	Full	100.0%	98.2%	
	BNPP Asset Management Europe (Netherlands branch) (Ex- BNPP Asset Management France (Netherlands branch))	Netherlands	Full	100.0%	98.3%	V4	Full	100.0%	98.2%	
	BNPP Asset Management Europe (Poland branch)	Poland	Full	100.0%	98.3%	E2				
	BNPP Asset Management Holding	France	Full	100.0%	98.3%	V1	Full	99.9%	98.2%	
	BNPP Asset Management Japan Ltd	Japan	Full	100.0%	98.3%	V4	Full	100.0%	98.2%	
	BNPP Asset Management Luxembourg	Luxembourg	Full	99.7%	98.0%	V4	Full	99.7%	97.9%	
	BNPP Asset Management NL Holding NV	Netherlands								S1
	BNPP Asset Management PT	Indonesia	Full	100.0%	98.3%	V4	Full	100.0%	98.2%	
	BNPP Asset Management Services Grouping	France								S1
	BNPP Asset Management Taiwan Co Ltd	Taiwan	Full	100.0%	98.3%	V4	Full	100.0%	98.2%	E1
	BNPP Asset Management UK Ltd	UK	Full	100.0%	98.3%	V4	Full	100.0%	98.2%	
	BNPP Asset Management USA Holdings Inc	USA	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP Asset Management USA Inc	USA	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP B Institutional II ^s	Belgium	Full ⁽⁴⁾	-			Full ⁽⁴⁾	-	-	
	BNPP Dealing Services	France	Full	100.0%	98.3%	V4	Full	100.0%	98.2%	
	BNPP Easy ^s	Luxembourg	Full	-			Full	-		
	BNPP Flexi I ^s	Luxembourg	Full ⁽⁴⁾	-			Full ⁽⁴⁾	-		
	BNPP Funds ^s	Luxembourg	Full ⁽⁴⁾	-			Full ⁽⁴⁾	-		
	Drypnir AS	Norway	Full	100.0%	0.0%		Full	100.0%		
	Dynamic Credit Group BV	Netherlands	Full	75.0%	73.7%	V4	Full	75.0%	73.6%	E3
	Gambit Financial Solutions	Belgium	Full	100.0%	98.3%	V4	Full	100.0%	98.2%	
	Haitong Fortis Private Equity Fund Management Co Ltd	China	Equity	33.0%	32.4%		Equity	33.0%	32.4%	
	Harewood Helena 1 Ltd	UK	Full	100.0%	100.0%		Full	100.0%	100.0%	
	HFT Investment Management Co Ltd	China	Equity	49.0%	48.2%	V4	Equity	49.0%	48.1%	
	Impax Asset Management Group PLC	UK	Equity	13.8%	13.5%		Equity	13.8%	13.5%	
	SME Alternative Financing DACs	Ireland	Full	-			Full	-	-	
	Theam Quant ^s	Luxembourg	Full ⁽⁴⁾	-			Full ⁽⁴⁾	-		
eal Estate										
	Auguste Thouard Expertise	France				S4	Full ⁽²⁾	100.0%	100.0%	
	BNPP Immobilier Promotion	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Immobilier Résidences Services	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate (United Arab Emirates branch)	United Arab Emirates	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Advisory & Property Management Luxembourg SA	Luxembourg	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Advisory & Property Management UK Ltd	UK	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Advisory and Property Management Ireland Ltd	Ireland	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Advisory Italy SPA	Italy	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Advisory Netherlands BV	Netherlands	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Belgium SA	Belgium	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Conseil Habitation & Hospitality	France	Full ⁽²⁾	100.0%			Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Consult France	France	Full ⁽²⁾	100.0%			Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Consult GmbH	Germany	Full ⁽²⁾	100.0%			Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Facilities Management Ltd	UK	Full ⁽²⁾	100.0%			Full ⁽²⁾	100.0%	100.0%	
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			31	l December	2024		3	1 Decembe	er 2023	
Business	Name	Country	Method	Voting I (%)	nterest (%)	Ref.	Method	Voting (%)	Interest (%)	Ref.
	BNPP Real Estate Financial Partner	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate GmbH	Germany	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Holding GmbH	Germany	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Investment Management Belgium	Belgium				S4	Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Investment Management France	France	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP Real Estate Investment Management Germany GmbH	Germany	Full	94.9%	94.9%		Full	94.9%	94.9%	
	BNPP Real Estate Investment Management Germany GmbH (Italy branch)	Italy	Full	94.9%	94.9%		Full	94.9%	94.9%	
	BNPP Real Estate Investment Management Germany GmbH (Portugal branch)	Portugal	Full	94.9%	94.9%		Full	94.9%	94.9%	
	BNPP Real Estate Investment Management Germany GmbH (Spain branch)	Spain	Full	94.9%	94.9%		Full	94.9%	94.9%	
	BNPP Real Estate Investment Management Italy SPA	Italy	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP Real Estate Investment Management Ltd	UK	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Investment Management Luxembourg SA	Luxembourg	Full	100.0%	100.0%		Full	100.0%	100.0%	
	BNPP Real Estate Investment Management Luxembourg SA (Italy branch)	Italy	Full	100.0%	100.0%		Full	100.0%	100.0%	E2
	BNPP Real Estate Investment Management Spain SA	Spain	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Investment Management UK Ltd	UK	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Poland SP ZOO	Poland	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Portugal Unipersonal LDA	Portugal	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Property Development & Services GmbH	Germany	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Property Development UK Ltd	UK	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Property Management France SAS	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Property Management GmbH	Germany	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Property Management Italy SRL	Italy	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Singapore Pte Ltd	Singapore	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Spain SA	Spain	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	BNPP Real Estate Transaction France	France	Full ⁽²⁾	97.4%	97.4%	V1	Full ⁽²⁾	97.2%	97.2%	V1
	BNPP Real Estate Valuation France	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Cariboo Development SL	Spain	Equity	65.0%	65.0%		Equity	65.0%	65.0%	
	Construction-Sale Companies (c)	France	Full / Equity ⁽²⁾	-	-		Full / Equity ⁽²⁾	-	-	
	Exeo Aura & Echo Offices Lda	Portugal	Equity	31.9%	31.9%		Equity	31.9%	31.9%	
	GIE BNPP Real Estate	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Horti Milano SRL	Italy	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Nanterre Arboretum	France	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Parker Tower Ltd	UK	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Partner's & Services	France				S4	Full ⁽²⁾	100.0%	100.0%	
	REPD Parker Ltd	UK	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Sviluppo Residenziale Italia SRL	Italy	Full ⁽²⁾	100.0%	100.0%		Full ⁽²⁾	100.0%	100.0%	
	Wapiti Development SL	Spain	Equity	65.0%	65.0%		Equity	65.0%	65.0%	
IER BUSINESS UN	ITS									
perty Companies (F	Property Used In Operations) and Others									
		France	Full	100.0%	100.0%		Full	100.0%	100.0%	
	Antin Participation 5	Tranco								
	Antin Participation 5 BNPP Home Loan SFH	France	Full ⁽¹⁾	100.0%	100.0%		Full ⁽¹⁾	100.0%	100.0%	
	· · · · · · · · · · · · · · · · · · ·		Full ⁽¹⁾ Full	100.0%	100.0% 100.0%		Full ⁽¹⁾ Full	100.0%		
	BNPP Home Loan SFH	France							100.0%	



			3′	1 Decembe	er 2024		31 December 2023				
Business	Name	Country	Method	Voting (%)	Interest (%)	Ref.	Method	Voting (%)	Interest (%)	Ref.	
	BNPP Partners for Innovation Italia SRL	Italy				S3	Full	100.0%	100.0%		
	BNPP Procurement Tech	France	Full	100.0%	100.0%		Full	100.0%	100.0%		
	BNPP Public Sector SA	France	Full	100.0%	100.0%		Full	100.0%	100.0%		
	FCT Lafayette 2021 ^t	France	Full				Full	-	-		
	FCT Laffitte 2021 ^t	France	Full				Full	-	-		
	FCT Opéra 2014 ^t	France								S1	
	FCT Opera 2023 ^t	France	Full				Full	-	-	E2	
	FCT Pyramides 2022t	France	Full				Full	-	-		
	GIE Groupement Auxiliaire de Moyens	France	Full	100.0%	100.0%		Full	100.0%	100.0%		
	GIE Groupement d'Etudes et de Prestations	France	Full	100.0%	100.0%		Full	100.0%	100.0%		
	Transvalor	France								S2	

(a) At 31 December 2024, 13 Private Equity investment entities versus 14 Private Equity investment entities at 31 December 2023

(b) At 31 December 2024, the securitisation funds UCI and RMBS Prado include 13 funds (FCC UCI 11, 12, 14 to 17, RMBS Prado VII to XI, Green Belem I et RMBS Belem No 2) unchanged from 31 December 2023

(c) At 31 December 2024, 102 Construction-sale companies (71 Full and 31 Equity) versus 117 Construction-sale companies (82 Full and 35 Equity) at 31 December 2023

(d) At 31 December 2024, the securitisation funds Genius include 8 funds (Generation 2024-1-4 Retail Auto Mortgage Loan Securitisation, Generation 2023-2 to 5 Retail Auto Mortgage Loan Securitisation) versus 11 funds (Generation 2021-4 Retail Auto Mortgage Loan Securitisation, Generation 2023-1 to 5 Retail Auto Mortgage Loan Securitisation, Generation 2023-1 to 5 Retail Auto Mortgage Loan Securitisation), at 31 December 2023

(e) At 31 December 2024, the securitisation funds Wisdom include 10 funds (Wisdom Puhua Leasing 2022-2 à 3 Asset-Backed Securities, Wisdom Puhua Leasing 2023-2 Asset-Backed Notes, Wisdom Puhua Leasing 2023-1 & 2 Asset-Backed Securities, Wisdom Puhua Leasing 2023-1 & 3 Asset-Backed Securities, Wisdom Puhua Leasing 2023-1 & 3 Asset-Backed Securities, Wisdom Puhua Leasing 2023-1 & 3 Asset-Backed Securities, Wisdom Puhua Leasing 2021-2 & 3 Asset-Backed Securities, Wisdom Puhua Leasing 2021-1 Asset-Backed Notes, Wisdom Puhua Leasing 2022-1 to 3 Asset-Backed Securities, Wisdom Puhua Leasing 2023-1 & 2 Asset-Backed Secur

As requested by the ANC 2016 regulation, the list of entities that are controlled by the Group, jointly controlled or under significant influence, but excluded from the scope of consolidation since their contribution to the consolidated financial statements would be immaterial to the Group, and the list of equity investments, are available on the "Regulated Information" page of the <u>https://invest.bnpparibas.com</u> website.

Changes in the scope of consolidation

New entries (E) in the scope of consolidation		D3	Following the additional purchase of interest by the Group, the whole entities Kantox and its subsidiaries were fully consolidated since the fourth quarter 2023.
E1 E2 E3	Passing above consolidation thresholds Incorporation Purchase, gain of control or significant influence	D4	Following the additional purchase of interest by the Group, Luizaseg Seguros SA was fully consolidated since the fourth quarter 2023.
<u>Removals</u> S1 S2 S3 S4	(S) from the scope of consolidation Cessation of activity (dissolution, liquidation, <i>etc.</i>) Disposal, loss of control or loss of significant influence Passing below consolidation thresholds Merger, Universal transfer of assets and liabilities	Equity * FV s t	Controlled but non material entities consolidated under the equity method as associates Joint control or investment in associates measured at fair value through profit or loss Structured entities Securitisation funds
Variance (V) in voting or ownership interest		Prudential scope of consolidation	
V1	Additional purchase	(1)	French subsidiaries for which supervision of prudential requirements is complied with through the supervision on a consolidated basis of BNP Paribas SA, in accordance with article 7.1 of Regulation n°575/2013 of the European Parliament and of the Council. Entities consolidated under the equity method in the prudential scope.
V2	Partial disposal		
V3	Dilution	(3)	Jointly controlled entities under proportional consolidation in the prudential scope
V4	Increase in %	(4)	Collective investment undertaking excluded from the prudential scope.
<u>Miscellane</u> D1	<u>sous</u> Consolidation method change not related to fluctuation in voting or ownership interest		
D2	Following the additional purchase of interest by the Group, Arval Relsa and its subsidiaries were fully consolidated since the fourth quarter 2023.		