# Hanwha TotalEnergies Petrochemical Co., Ltd. and its subsidiaries

Consolidated financial statements for each the two years in the period ended December 31, 2024 with the independent auditor's report





#### Table of contents

#### Independent auditor's report

Consolidated financial statements	Page
Consolidated statements of financial position	1
Consolidated statements of comprehensive income (loss)	3
Consolidated statements of changes in equity	4
Consolidated statements of cash flows	5
Notes to the consolidated financial statements	6



Ernst & Young Han Young 2-3F, 7-8F, Taeyoung Building, 111, Yeouigongwon-ro, Yeongdeungpo-gu, Seoul 07241 Korea

Tel: +82 2 3787 6600 Fax: +82 2 783 5890 ey.com/kr

#### Independent auditor's report

(English translation of a report originally issued in Korean)

The Shareholders and Board of Directors Hanwha TotalEnergies Petrochemical Co., Ltd.

#### **Opinion**

We have audited the consolidated financial statements of Hanwha TotalEnergies Petrochemical Co., Ltd. and its subsidiaries (collectively referred to as the "Group"), which comprise the consolidated statements of financial position as of December 31, 2024 and 2023, and the consolidated statements of comprehensive income (loss), consolidated statements of changes in equity and consolidated statements of cash flows for each of the two years in the period ended December 31, 2024, and the notes to the consolidated financial statements, including material accounting policy information.

In our opinion, the accompanying consolidated financial statements present fairly, in all material respects, the consolidated financial position of the Group as of December 31, 2024 and 2023, and its consolidated financial performance and its consolidated cash flows for each of the two years in the period ended December 31, 2024 in accordance with International Financial Reporting Standards as adopted by the Republic of Korea ("KIFRS").

#### **Basis for opinion**

We conducted our audit in accordance with Korean Standards on Auditing ("KSA"). Our responsibilities under those standards are further described in the Auditor's responsibilities for the audit of the consolidated financial statements section of our report. We are independent of the Group in accordance with the ethical requirements that are relevant to our audit of the consolidated financial statements in the Republic of Korea, and we have fulfilled our other ethical responsibilities in accordance with these requirements. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

## Responsibilities of management and those charged with governance for the consolidated financial statements

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

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

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

#### Auditor's responsibilities for the audit of the consolidated financial statements

Our objectives are to obtain reasonable assurance about whether the consolidated financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with KSA will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could



Ernst & Young Han Young 2-3F, 7-8F, Taeyoung Building, 111, Yeouigongwon-ro, Yeongdeungpo-gu, Seoul 07241 Korea

Tel: +82 2 3787 6600 Fax: +82 2 783 5890 ey.com/kr

reasonably be expected to influence the economic decisions of users taken on the basis of these consolidated financial statements.

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

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

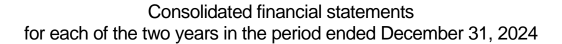
We communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

Ernoth Joung Han Young

March 17, 2025

This audit report is effective as of March 17, 2025, the independent auditor's report date. Accordingly, certain material subsequent events or circumstances may have occurred during the period from the date of the independent auditor's report to the time this report is used. Such events and circumstances could significantly affect the accompanying consolidated financial statements and may result in modifications to this report.

## Hanwha TotalEnergies Petrochemical Co., Ltd. and its subsidiaries



"The accompanying consolidated financial statements, including all footnotes and disclosures, have been prepared by, and are the responsibility of, the Group."

Sang Seop Na & Thierry Boulfroy Chief Executive Officers Hanwha TotalEnergies Petrochemical Co., Ltd.

#### Hanwha TotalEnergies Petrochemical Co., Ltd. and its subsidiaries Consolidated statements of financial position as of December 31, 2024 and 2023

(Korean won)

	Notes		2024		2023
Assets				. ,	_
Current assets:					
Cash and cash equivalents	3	₩	516,939,873,774	₩	144,980,560,156
Trade and other					
accounts receivable, net	3,4,13,21,23		909,764,299,590		1,114,295,507,964
Prepaid expenses			24,070,904,585		24,100,043,640
Current income tax assets			986,815,530		1,203,103,480
Other current assets			2,741,663,566		2,710,529,661
Inventories, net	5		1,436,321,471,124		1,702,147,750,154
Total current assets			2,890,825,028,169		2,989,437,495,055
Non-current assets:					
Long-term investment securities	3,6		8,063,159,220		11,075,262,606
Long-term loans, net	3,4		846,213,546		711,739,392
Long-term accounts receivable, net	3,4,13,23		34,125,430,801		5,739,170,860
Long-term prepaid expenses			58,695,052		318,420,814
Property, plant and equipment, net	7,8,22		4,500,353,971,463		4,735,440,326,346
Intangible assets, net	9,22		27,053,932,555		26,746,814,653
Defined benefit assets, net	12		17,148,548,189		37,880,816,019
Other non-current assets	3		14,500,000		14,500,000
Deferred tax assets	18		7,411,575		7,169,621
Total non-current assets			4,587,671,862,401		4,817,934,220,311
Total assets		₩	7,478,496,890,570	₩	7,807,371,715,366

#### Hanwha TotalEnergies Petrochemical Co., Ltd. and its subsidiaries Consolidated statements of financial position as of December 31, 2024 and 2023 (cont'd)

(Korean won)

	Notes		2024	2023	
Liabilities					
Current liabilities:					
Trade and other					
accounts payable	3,13,14,21	₩	1,383,526,182,568	₩ 1,487,608,81	4,484
Short-term borrowings	3,4,10,21,23		521,803,030,635	422,823,71	0,906
Current portion of bonds payable	3,8,10,21,23				
and long-term borrowings			711,037,518,500	905,720,69	4,628
Income tax payable			390,641,628	411,97	0,315
Other current liabilities	11		33,013,612,762	25,525,72	4,828
Total current liabilities			2,649,770,986,093	2,842,090,91	5,161
Non-current liabilities:					
Bonds payable, net	3,10,21,23		993,471,355,126	778,373,71	5,070
Long-term borrowings	3,8,10,21,23		357,271,045,130	336,133,01	3,846
Long-term accounts payable	3,13		11,747,347,976	8,525,21	1,837
Deferred tax liabilities	18		16,333,197,462	107,958,08	8,485
Other non-current liabilities	11		13,039,484,011	9,248,81	5,439
Total non-current liabilities			1,391,862,429,705	1,240,238,84	4,677
Total liabilities			4,041,633,415,798	4,082,329,75	9,838
Equity					
Equity attributable to					
owners of the parent:					
Issued capital	16		95,826,580,000	95,826,58	0,000
Share premium	16		864,898,306,667	864,898,30	6,667
Accumulated other comprehensive income	16		399,316,825,958	404,703,11	3,359
Retained earnings	16		2,076,821,762,147	2,359,613,95	5,502
			3,436,863,474,772	3,725,041,95	5,528
Non-controlling interests			-		
Total equity			3,436,863,474,772	3,725,041,95	5,528
Total liabilities and equity		₩	7,478,496,890,570	₩ 7,807,371,71	5,366

#### Hanwha TotalEnergies Petrochemical Co., Ltd. and its subsidiaries Consolidated statements of comprehensive income (loss) for each of the two years in the period ended December 31, 2024

(Korean won)

	Notes		2024		2023
Sales	17,22,23	₩	11,797,662,262,098	₩	11,481,660,877,783
Cost of goods sold	5,17,22		11,670,167,590,241		11,163,856,505,144
Gross profit			127,494,671,857		317,804,372,639
Selling and administrative expenses	15,17		332,206,121,077		320,592,936,006
Operating loss	23		(204,711,449,220)		(2,788,563,367)
Finance income	3,13,17		297,264,868,573		348,145,422,215
Finance costs	3,13,17		405,468,707,082		416,399,551,230
Other income	17		16,868,685,952		15,007,498,183
Other expenses	17		53,428,854,837		41,580,201,952
Loss before tax			(349,475,456,614)		(97,615,396,151)
Income tax benefits	18		(78,173,023,857)		(17,616,660,297)
Loss for the year	23	₩	(271,302,432,757)	₩	(79,998,735,854)
Other comprehensive income (loss)					
Other comprehensive income (loss) that may be					
reclassified to profit or loss in subsequent periods:					
Net loss on valuation of derivative instruments	13		(12,161,912,531)		(5,369,437,142)
Exchange differences on					
translation of foreign operations			3,224,335,800		(133,893,262)
Net other comprehensive loss that					
may be reclassified to profit or loss					
in subsequent periods			(8,937,576,731)		(5,503,330,404)
Other comprehensive income (loss) that will not be					
reclassified to profit or loss in subsequent periods:					
Remeasurement loss					
on net defined benefit assets	12		(11,705,226,459)		(12,889,287,568)
Net gain (loss) on valuation of financial instruments measured					
at fair value through other comprehensive income ("FVOCI")	6		(2,296,745,540)		189,103,296
Revaluation surplus at FVOCI			6,063,500,731		402,063,975,159
Net other comprehensive income that					
will not be reclassified to profit or loss					
in subsequent periods			(7,938,471,268)		389,363,790,887
Other comprehensive income (loss)					
for the year, net of tax			(16,876,047,999)		383,860,460,483
Total comprehensive income (loss)					
for the year, net of tax		₩	(288,178,480,756)	₩	303,861,724,629
Loss for the year attributable to:					
Owners of the parent		₩	(271,302,432,757)	₩	(79,998,735,854)
Non-controlling interests			<del>-</del>		<del>-</del>
		₩	(271,302,432,757)	₩	(79,998,735,854)
Total comprehensive income (loss) for the year attributable to:					
Owners of the parent			(288,178,480,756)		303,861,724,629
Non-controlling interests			<u>-</u>		<del>-</del>
		₩	(288,178,480,756)	₩	303,861,724,629
Losses per share:					
Basic and diluted, losses per share	19	₩	(14,156)	₩	(4,174)
	. 0	* *	(11,100)	* *	(1,114)

, ,		Issued capital		Share premium		ccumulated other comprehensive income		Retained earnings		quity attributable to equity holders of the Company	N	lon-controlling interests		Total equity
As of January 1, 2023	₩	95,826,580,000	₩	864,898,306,667	₩	7,961,424,917	₩	2,521,041,919,315	₩	3,489,728,230,899	₩		- ₩	3,489,728,230,899
Loss for the period		-		-		-		(79,998,735,854)		(79,998,735,854)				(79,998,735,854)
Net loss on valuation of														
derivative instruments (Note 13)		_		_		(5.369,437,142)		-		(5,369,437,142)				(5,369,437,142)
Exchange differences on						(=,===, :=:, :==)				(=,===, :=:,: :=)				(=,===, -=-, -=-,
translation of foreign operations		_		_		(133,893,262)		_		(133,893,262)				(133,893,262)
Re-measurement loss						(,,				(,,				(,,
on net defined benefit assets (Note 12)		_		-		_		(12,889,287,568)		(12.889.287.568)				(12,889,287,568)
Net gain on valuation of financial								(,,,		(,,,				(,,,
instruments measured at FVOCI (Note 6)				_		189.103.296				189.103.296				189.103.296
Revaluation surplus at FVOCI				_		402,063,975,159				402,063,975,159				402,063,975,159
Reclassification of revaluation						102,000,010,100				102,000,010,100				102,000,070,100
surplus at FVOCI		_		_		(8.059.609)		8.059.609		_		-		_
Total comprehensive income (loss)	_		_		_	(0,000,000)	_	0,000,000			_			
for the period		_		_		396,741,688,442		(92,879,963,813)		303,861,724,629		-		303,861,724,629
Annual dividend								(68.548.000.000)		(68,548,000,000)				(68,548,000,000)
As of December 31, 2023	107	95.826.580.000	₩	864.898.306.667	w	404,703,113,359	₩	2,359,613,955,502	₩	3,725,041,955,528	₩		₩	3,725,041,955,528
As of December 51, 2025		33,020,300,000		004,000,000,001		404,700,110,003		2,000,010,000,002		3,723,041,333,320				3,123,041,333,320
As of January 1, 2024	₩	95,826,580,000	₩	864,898,306,667	₩	404,703,113,359	₩	2.359.613.955.502	₩	3,725,041,955,528	₩		₩	3,725,041,955,528
Loss for the period		-		-		-		(271,302,432,757)		(271,302,432,757)				(271,302,432,757)
Net loss on valuation of								( , , - ,		( ,, , , , , , , , , , , , , , , , ,				( ,,
derivative instruments (Note 13)		-		_		(12,161,912,531)				(12,161,912,531)				(12,161,912,531)
Exchange differences on						( , . , . , . , ,				( , . , . , . , ,				( , . , . , . ,
translation of foreign operations		_		_		3.224.335.800		_		3.224.335.800				3,224,335,800
Re-measurement loss						-,,,				-,,				-,,
on net defined benefit assets (Note 12)		_		_		_		(11,705,226,459)		(11,705,226,459)				(11,705,226,459)
Net loss on valuation of financial								(,,===,,		(,,===,,				(,,===,,
instruments measured at FVOCI (Note 6)		_		_		(2.296.745.540)		-		(2,296,745,540)				(2,296,745,540)
Revaluation surplus at FVOCI				_		6.063.500.731		_		6.063.500.731				6,063,500,731
Reclassification of revaluation						-,,,				4,444,444,144				-,,,
surplus at FVOCI		_		-		(215,465,861)		215.465.861		_				_
Total comprehensive loss	_		_		_	(= .5, 100,001)	_	270,100,001	_		_			
for the period		_		_		(5.386.287.401)		(282,792,193,355)		(288,178,480,756)				(288,178,480,756)
As of December 31, 2024	₩	95,826,580,000	₩	864,898,306,667	₩	399,316,825,958	₩		₩	3,436,863,474,772	₩		- <del>-</del>	3,436,863,474,772
		,,0000,000		,,0000,000	-	,,020,000				2,.22,220,474,772			_ —	2,,223,474,172

#### Hanwha TotalEnergies Petrochemical Co., Ltd. and its subsidiaries Consolidated statements of cash flows for each of the two years in the period ended December 31, 2024

(Korean won)

		2024		2023
Operating activities:				
Loss for the period	₩	(271,302,432,757)	₩	(79,998,735,854)
Non-cash adjustments to reconcile profit				
for the years to net cash flows (Note 20)		527,536,460,413		508,248,944,605
Working capital adjustments (Note 20)		310,244,528,015		392,296,248,334
Interest received		6,678,039,029		8,050,655,209
Income tax refund (paid)		(1,322,782,642)		61,812,180,200
Net cash flows provided by operating activities		571,833,812,058		890,409,292,494
Investing activities:				
Decrease in long-term loans		117,414,696		130,151,984
Increase in long-term loans		(251,888,850)		(298,000,000)
Proceeds from disposal of long-term investment securities		-		-
Acquisition of long-term investment securities		(13,001)		(12,000)
Decrease in deposits		28,524,447		271,215,286
Increase in deposits		-		(611,130,290)
Proceeds from disposal of property, plant and equipment		2,917,336,442		3,602,310,167
Acquisition of property, plant and equipment		(259,427,118,151)		(510,811,539,849)
Proceeds from disposal of intangible assets		10,000,000,000		-
Acquisition of intangible assets		(7,221,452,000)		(242,263,758)
Government subsidiary received		-		-
Settlement of derivatives		11,855,494,109		1,443,963,431
Dividends received		863,745,575		845,797,615
Net cash flows used in investing activities		(241,117,956,733)		(505,669,507,414)
Financing activities (Note 20) :				
Increase in bonds payable		532,795,523,149		308,808,040,000
Net increase (decrease) in short-term borrowings		96,448,411,419		(12,720,604,585)
Repayment of current portion of long-term bonds payable				
and long-term borrowings		(928,832,440,039)		(636,832,885,079)
Increase in long-term borrowings		350,000,000,000		150,000,000,000
Increase in deposits withheld		30,590,531		-
Settlement of derivatives		85,480,000,000		-
Decrease in deposits withheld		-		(26,310,295)
Interest paid		(96,064,629,363)		(80,631,752,817)
Dividends paid		-		(68,548,000,000)
Net cash flows provided by (used in) financing activities	;	39,857,455,697		(339,951,512,776)
Net Increase in cash and cash equivalents		370,573,311,022		44,788,272,304
Cash and cash equivalents as of January 1		144,980,560,156		100,254,868,645
Net foreign exchange difference		1,386,002,596		(62,580,793)
Cash and cash equivalents as of December 31	₩	516,939,873,774	₩	144,980,560,156

#### 1. General information

#### **Corporate information**

Hanwha TotalEnergies Petrochemical Co., Ltd. (the "Company") was incorporated on August 1, 2003 under the laws of the Republic of Korea in accordance with a joint venture agreement entered into on June 10, 2003, between Total Holdings UK Limited (currently, TotalEnergies Holdings UK, "TotalEnergies Holdings", which is a subsidiary of TotalEnergies SE in France (formerly, Total SE)) of the United Kingdom and Samsung General Chemical Co., Ltd. ("SGC") of the Republic of Korea, and an in-kind contribution agreement entered into between the Company and SGC.

Upon the Company's incorporation on August 1, 2003, SGC sold 50% of its equity interest in the Company to Total Holdings in accordance with a share purchase agreement entered into with Total Holdings, SGC and SGC's two shareholders on June 10, 2003. At the time of establishment, the Company was named Samsung Atofina Co., Ltd. and changed to Samsung Total Petrochemical Co., Ltd. in October 2004.

On November 26, 2014, Hanwha Group and Samsung Group entered into a share transfer agreement of SGC. In accordance with a resolution at the shareholders' meeting on April 30, 2015, the name of the Company was changed from Samsung Total Petrochemical Co., Ltd. to Hanwha Total Petrochemical Co., Ltd.

As of December 31, 2023, the issued and outstanding shares of the Company are equally owned by TotalEnergies Holdings and Hanwha Impact Corporation. The Company changed its name from Hanwha Total Petrochemical Co., Ltd. to Hanwha TotalEnergies Petrochemical Co., Ltd. at the shareholders' meeting on March 31, 2022.

The Company acquired all of the equity interest of West Sea Utilities Investment Private Company in West Sea Power Co., Ltd. and West Sea Water Co., Ltd. (acquired companies) in January 2012 to enhance the stabilization and efficiency of operations and competitiveness through the integration of utility facilities. The acquired companies were merged into the Company as of March 28, 2012.

The primary business activity of the Company is the production and sale of various petrochemical and fuel products, including polyethylenes, polypropylenes, butadienes, styrene monomers, paraxylenes, jetoil and gasoline. The Company's manufacturing plant is located in Seosan-si (the Seosan City), Choongchungnam-do.

#### Information about consolidated subsidiaries

The consolidated subsidiaries as of December 31, 2024 and 2023 are as follows:

Subsidiary	Principal activities	Equity interest (%)	Country of domicile	
Dongguan Hanwha TotalEnergies Engineering Plastic Co., Ltd.	Production and sale of synthetic resins and various plastics	100	China	
Hanwha TotalEnergies Petrochemical	Trading	100	China	

The summarized financial information of the consolidated subsidiaries as of December 31, 2024 and 2023 and for each of the two years in the period ended December 31, 2024, which has been included in the accompanying consolidated financial statements, is as follows (Korean won in thousands):

		As of and for the year ended December 31, 2024										
Subsidiary		Assets		Liabilities		Equity		Revenue	Pı	ofit for the year	con	Total nprehensive income
Dongguan Hanwha TotalEnergies												
Engineering Plastic Co., Ltd.	₩	32,793,740	₩	3,641,465	₩	29,152,275	₩	57,080,400	₩	2,903,904	₩	5,871,986
Hanwha TotalEnergies												
Petrochemical (Shanghai) Co., Ltd.	₩	3,933,018	₩	1,607,832	₩	2,325,186	₩	6,683,787	₩	318,783	₩	575,036

#### 1. General information (cont'd)

		As of and for the year ended December 31, 2023										
Subsidiary		Assets		Liabilities		Equity		Revenue	Pr	ofit for the year	con	Total nprehensive income
Dongguan Hanwha TotalEnergies Engineering Plastic Co., Ltd. Hanwha TotalEnergies Petrochemical	₩	29,201,612	₩	2,890,603	₩	26,311,009	₩	48,767,565	₩	2,165,620	₩	2,045,644
Trading (Shanghai) Co., Ltd.	₩	4,705,684	₩	2,197,854	₩	2,507,830	₩	6,576,944	₩	370,829	₩	356,912

There were no changes in the scope of consolidation for each of the two years in the period ended December 31, 2024.

#### 2. Basis of preparation and summary of material accounting policies

#### **Basis of preparation**

The Company and its subsidiaries (collectively, the "Group") prepares its statutory consolidated financial statements in the Korean language in conformity with International Financial Reporting Standards as adopted by the Republic of Korea ("KIFRS") enacted by the *Act on External Audit of Stock Companies*. The consolidated financial statements have been prepared on a historical cost basis, except for certain assets that have been measured at fair value in accordance with KIFRS. The accompanying consolidated financial statements have been translated into the English language from the Korean language financial statements. In the event of any differences in interpreting the financial statements or the independent auditor's report thereon, the Korean version, which is used for regulatory reporting purpose, shall prevail. The consolidated financial statements are presented in Korean won, and all values are rounded to the nearest thousands, except when otherwise indicated.

#### **Basis of consolidation**

The consolidated financial statements comprise the financial statements of the Company and its subsidiaries (collectively referred to as the "Group") as of December 31, 2024 and 2023. Control is achieved when the Group is exposed, or has rights, to variable returns from its involvement with the investee and has the ability to affect those returns through its power over the investee. Specifically, the Group controls an investee if and only if the Group has:

- > power over the investee (i.e. existing rights that give it the current ability to direct the relevant activities of the investee):
- > exposure, or rights, to variable returns from its involvement with the investee; and
- the ability to use its power over the investee to affect its returns.

When the Group has less than a majority of the voting or similar rights of an investee, the Group considers all relevant facts and circumstances in assessing whether it has power over an investee, including:

- the contractual arrangements with the other vote holders of the investee;
- rights arising from other contractual arrangements; and
- > the Group's voting rights and potential voting rights.

The Group re-assesses whether or not it controls an investee if facts and circumstances indicate that there are changes to one or more of the three elements of control. Consolidation of a subsidiary begins when the Group obtains control over the subsidiary and ceases when the Group loses control of the subsidiary. Assets, liabilities, income and expenses of a subsidiary acquired or disposed of during the year are included in the consolidated financial statements from the date the Group gains control until the date the Group ceases to control the subsidiary.

Profit or loss and each component of other comprehensive income (OCI) are attributed to the owners of the parent of the Group and to the non-controlling interests, even if this results in the non-controlling interests having a deficit balance. When necessary, adjustments are made to the financial statements of subsidiaries to bring their accounting policies into line with the Group's accounting policies. All intra-group assets and liabilities, equity, income, expenses and cash flows relating to transactions between members of the Group are eliminated in full on consolidation.

A change in the ownership interest of a subsidiary, without a loss of control, is accounted for as an equity transaction. If the Group loses control over a subsidiary, it:

- derecognizes the assets (including goodwill) and liabilities of the subsidiary;
- derecognizes the carrying amount of any non-controlling interests;
- derecognizes the cumulative translation differences recorded in equity;
- recognizes the fair value of the consideration received;
- recognizes the fair value of any investment retained;
- recognizes any surplus or deficit in profit or loss; and
- reclassifies the parent's share of components previously recognized in OCI to profit or loss or retained earnings, as appropriate.

#### **Current versus non-current classification**

The Group presents assets and liabilities in the consolidated statement of financial position based on current/non-current classification.

An asset is current when it is either:

- expected to be realized or intended to be sold or consumed in the normal operating cycle;
- held primarily for the purpose of trading;
- > expected to be realized within twelve months after the reporting period; or
- > cash or cash equivalent unless restricted from being exchanged or used to settle a liability for at least twelve months after the reporting period.

All other assets are classified as non-current.

A liability is current when either:

- it is expected to be settled in the normal operating cycle;
- > it is held primarily for the purpose of trading;
- > it is due to be settled within twelve months after the reporting period; or
- there is no unconditional right to defer the settlement of the liability for at least twelve months after the reporting period.

The Group classifies all other liabilities as non-current.

Deferred tax assets and liabilities are classified as non-current assets and liabilities.

#### Fair value measurement

The Group measures financial instruments, such as, derivatives, at fair value at each date of the consolidated statement of financial position. Fair value related disclosures for financial instruments that are measured at fair value, or where fair values are disclosed, are summarized in Note 3.

Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. The fair value measurement is based on the presumption that the transaction to sell the asset or transfer the liability takes place either:

- in the principal market for the asset or liability; or
- in the absence of a principal market, in the most advantageous market for the asset or liability.

The fair value of an asset or a liability is measured using the assumptions that market participants would use when pricing the asset or liability, assuming that market participants act in their economic best interest. The Group uses valuation techniques that are appropriate in the circumstances and for which sufficient data are available to measure fair value, maximizing the use of relevant observable inputs and minimizing the use of unobservable inputs.

All assets and liabilities for which fair value is measured or disclosed in the consolidated financial statements are categorized within the fair value hierarchy, described as follows, based on the lowest level input that is significant to the fair value measurement as a whole:

Level 1: Quoted (unadjusted) market prices in active markets for identical assets or liabilities;

Level 2: Valuation techniques for which the lowest level input that is significant to the fair value measurement is directly or indirectly observable; and

Level 3: Valuation techniques for which the lowest level input that is significant to the fair value measurement is unobservable.

For assets and liabilities that are recognized in the consolidated financial statements at fair value on a recurring basis, the Group determines whether transfers have occurred between levels in the hierarchy by re-assessing categorization (based on the lowest level input that is significant to the fair value measurement as a whole) at the end of each reporting period.

For the purpose of fair value disclosures, the Group has determined classes of assets and liabilities on the basis of the nature, characteristics and risks of the asset or liability and the level of the fair value hierarchy, as explained above.

#### **Financial assets**

#### Initial recognition and measurement

Financial assets are classified, at initial recognition, as subsequently measured at amortized cost, fair value through other comprehensive income (OCI), and fair value through profit or loss (FVTPL).

The classification of financial assets at initial recognition depends on the financial asset's contractual cash flow characteristics and the Group's business model for managing them. With the exception of trade receivables that do not contain a significant financing component or for which the Group has applied the practical expedient, the Group initially measures a financial asset at its fair value plus, in the case of a financial asset not at fair value through profit or loss, transaction costs. Trade receivables that do not contain a significant financing component or for which the Group has applied the practical expedient are measured at the transaction price determined under KIFRS 1115.

In order for a financial asset to be classified and measured at amortized cost or fair value through OCI, it needs to give rise to cash flows that are 'solely payments of principal and interest (SPPI)' on the principal amount outstanding. This assessment is referred to as the SPPI test and is performed at an instrument level.

The Group's business model for managing financial assets refers to how it manages its financial assets in order to generate cash flows. The business model determines whether cash flows will result from collecting contractual cash flows, selling the financial assets, or both.

Purchases or sales of financial assets that require delivery of assets within a time frame established by regulation or convention in the market place (regular way trades) are recognized on the trade date, i.e., the date that the Group commits to purchase or sell the asset.

#### Subsequent measurement

For purposes of subsequent measurement, financial assets are classified in four categories:

- Financial assets at amortized cost (debt instruments);
- Financial assets at fair value through OCI with recycling of cumulative gains and losses (debt instruments);
- Financial assets designated at fair value through OCI with no recycling of cumulative gains and losses upon derecognition (equity instruments); and
- Financial assets at FVTPL.

#### Financial assets at amortized cost (debt instruments)

The Group measures financial assets at amortized cost if both of the following conditions are met:

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

Financial assets at amortized cost are subsequently measured using the effective interest rate (EIR) method and are subject to impairment. Gains and losses are recognized in profit or loss when the asset is derecognized, modified or impaired.

#### Financial assets at fair value through OCI (debt instruments)

The Group measures debt instruments at fair value through OCI if both of the following conditions are met:

- the financial asset is held within a business model with the objective of both holding to collect contractual cash flows and selling; and
- the contractual terms of the financial asset give rise on specified dates to cash flows that are solely payments of principal and interest on the principal amount outstanding.

For debt instruments at fair value through OCI, interest income, foreign exchange revaluation and impairment losses or reversals are recognized in the consolidated statement of comprehensive income and computed in the same manner as for financial assets measured at amortized cost. The remaining fair value changes are recognized in OCI. Upon derecognition, the cumulative fair value change recognized in OCI is recycled to profit or loss.

#### Financial assets designated at fair value through OCI (equity instruments)

Upon initial recognition, the Group can elect to classify irrevocably its equity investments as equity instruments designated at fair value through OCI when they meet the definition of equity under KIFRS 1032 *Financial Instruments: Presentation* and are not held for trading. The classification is determined on an instrument-by-instrument basis.

Gains and losses on these financial assets are never recycled to profit or loss. Dividends are recognized as other income in the consolidated statement of comprehensive income when the right of payment has been established, except when the Group benefits from such proceeds as a recovery of part of the cost of the financial asset, in which case, such gains are recorded in OCI. Equity instruments designated at fair value through OCI are not subject to impairment assessment.

The Group may elect to classify irrevocably its non-listed equity investments under this category.

#### Financial assets at fair value through profit or loss

Financial assets at fair value through profit or loss include financial assets held for trading and financial assets designated upon initial recognition at fair value through profit or loss. Financial assets are classified as held for trading if they are acquired for the purpose of selling or repurchasing in the near term. Derivatives, including separated embedded derivatives, are also classified as held for trading unless they are designated as effective hedging instruments. Financial assets with cash flows that are not solely payments of principal and interest are classified and measured at fair value through profit or loss, irrespective of the business model. Notwithstanding the criteria for debt instruments to be classified at amortized cost or at fair value through OCI, as described above, debt instruments may be designated at fair value through profit or loss on initial recognition if doing so eliminates, or significantly reduces, an accounting mismatch.

Financial assets at fair value through profit or loss are carried in the consolidated statement of financial position at fair value with net changes in fair value recognized in the consolidated statement of comprehensive income.

A derivative embedded in a hybrid contract, with a financial liability or non-financial host, is separated from the host and accounted for as a separate derivative if: the economic characteristics and risks are not closely related to the host; a separate instrument with the same terms as the embedded derivative would meet the definition of a derivative; and the hybrid contract is not measured at fair value through profit or loss. Embedded derivatives are measured at fair value with changes in fair value recognized in profit or loss. Reassessment only occurs if there is either a change in the terms of the contract that significantly modifies the cash flows that would otherwise be required or a reclassification of a financial asset out of the fair value through profit or loss category.

A derivative embedded within a hybrid contract containing a financial asset host is not accounted for separately. The financial asset host together with the embedded derivative is required to be classified in its entirety as a financial asset at fair value through profit or loss.

#### Derecognition

A financial asset (or, where applicable, a part of a financial asset or part of a group of similar financial assets) is primarily derecognized (i.e., removed from the Group's consolidated statement of financial position) when:

- the rights to receive cash flows from the asset have expired; or
- the Group has transferred its rights to receive cash flows from the asset or has assumed an obligation to pay the received cash flows in full without material delay to a third party under a 'pass-through' arrangement; and either (a) the Group has transferred substantially all the risks and rewards of the asset, or (b) the Group has neither transferred nor retained substantially all the risks and rewards of the asset, but has transferred control of the asset.

When the Group has transferred its rights to receive cash flows from an asset or has entered into a pass-through arrangement, it evaluates if, and to what extent, it has retained the risks and rewards of ownership. When it has neither transferred nor retained substantially all of the risks and rewards of the asset, nor transferred control of the asset, the Group continues to recognize the transferred asset to the extent of its continuing involvement. In that case, the Group also recognizes an associated liability. The transferred asset and the associated liability are measured on a basis that reflects the rights and obligations that the Group has retained.

Continuing involvement that takes the form of a guarantee over the transferred asset is measured at the lower of the original carrying amount of the asset and the maximum amount of consideration that the Group could be required to repay.

#### Impairment of financial assets

Further disclosures relating to impairment of financial assets are also provided in the following notes.

		Notes
$\triangleright$	Disclosures for significant assumptions	3
	Trade receivables	4

The Group recognizes an allowance for expected credit losses (ECLs) for all debt instruments not held at fair value through profit or loss. ECLs are based on the difference between the contractual cash flows due in accordance with the contract and all the cash flows that the Group expects to receive, discounted at an approximation of the original effective interest rate. The expected cash flows will include cash flows from the sale of collateral held or other credit enhancements that are integral to the contractual terms.

ECLs are recognized in two stages. For credit exposures for which there has not been a significant increase in credit risk since initial recognition, ECLs are provided for credit losses that result from default events that are possible within the next 12-months (a 12-month ECL). For those credit exposures for which there has been a significant increase in credit risk since initial recognition, a loss allowance is required for credit losses expected over the remaining life of the exposure, irrespective of the timing of the default (a lifetime ECL).

For trade receivables, the Group applies a simplified approach in calculating ECLs. Therefore, the Group does not track changes in credit risk, but instead recognizes a loss allowance based on lifetime ECLs at each reporting date. The Group has established a provision matrix that is based on its historical credit loss experience, adjusted for forward-looking factors specific to the debtors and the economic environment.

#### Financial liabilities

#### Initial recognition and measurement

Financial liabilities are classified, at initial recognition, as financial liabilities at fair value through profit or loss, loans and borrowings, payables, or as derivatives designated as hedging instruments in an effective hedge, as appropriate.

All financial liabilities are recognized initially at fair value and, in the case of loans and borrowings and payables, net of directly attributable transaction costs.

The Group's financial liabilities include trade and other accounts payable, loans and borrowings including bank overdrafts and derivative financial instruments.

#### Subsequent measurement

The measurement of financial liabilities depends on their classification, as described below:

#### Financial liabilities at fair value through profit or loss

Financial liabilities at fair value through profit or loss include financial liabilities held for trading and financial liabilities designated upon initial recognition as of fair value through profit or loss.

Financial liabilities are classified as held for trading if they are incurred for the purpose of repurchasing in the near term. This category also includes derivative financial instruments entered into by the Group that are not designated as hedging instruments in hedge relationships as defined by KIFRS 1109. Separated embedded derivatives are also classified as held for trading unless they are designated as effective hedging instruments.

Gains or losses on liabilities held for trading are recognized in profit or loss.

Financial liabilities designated upon initial recognition at fair value through profit or loss are designated at the initial date of recognition, and only if the criteria in KIFRS 1109 are satisfied. The Group has not designated any financial liability as at fair value through profit or loss.

#### Loans and borrowings

After initial recognition, interest-bearing loans and borrowings are subsequently measured at amortized cost using the EIR method. Gains and losses are recognized in profit or loss when the liabilities are derecognized as well as through the EIR amortization process.

Amortized cost is calculated by taking into account any discount or premium on acquisition and fees or costs that are an integral part of the EIR.

#### Derecognition

A financial liability is derecognized when the obligation under the liability is discharged or cancelled or expires. When an existing financial liability is replaced by another from the same lender on substantially different terms, or the terms of an existing liability are substantially modified, such an exchange or modification is treated as the derecognition of the original liability and the recognition of a new liability. The difference in the respective carrying amounts is recognized in profit or loss.

#### Offsetting of financial instruments

Financial assets and financial liabilities are offset and the net amount is reported in the consolidated statement of financial position if, and only if, (a) there is a currently enforceable legal right to offset the recognized amounts and (b) there is an intention to settle on a net basis, or to realize the assets and settle the liabilities simultaneously.

#### Derivative financial instruments and hedge accounting

#### Initial recognition and subsequent measurement

The Group uses derivative financial instruments, such as forward currency contracts, interest rate swaps and forward commodity contracts, to hedge its foreign currency risks, interest rate risks and commodity price risks, respectively. Such derivative financial instruments are initially recognized at fair value on the date on which a derivative contract is entered into and are subsequently remeasured at fair value. Derivatives are carried as financial assets when the fair value is positive and as financial liabilities when the fair value is negative.

For the purpose of hedge accounting, hedges are classified as:

- fair value hedges when hedging the exposure to changes in the fair value of a recognized asset or liability or an unrecognized firm commitment; or
- cash flow hedges when hedging the exposure to variability in cash flows that is either attributable to a particular risk associated with a recognized asset or liability or a highly probable forecast transaction or the foreign currency risk in an unrecognized firm commitment.

At the inception of a hedge relationship, the Group formally designates and documents the hedge relationship to which the Group wishes to apply hedge accounting and the risk management objective and strategy for undertaking the hedge.

Before January 1, 2018, the documentation includes identification of the hedging instrument, the hedged item or transaction, the nature of the risk being hedged and how the Group will assess the effectiveness of changes in the hedging instrument's fair value in offsetting the exposure to changes in the hedged item's fair value or cash flows attributable to the hedged risk. Such hedges are expected to be highly effective in achieving offsetting changes in fair value or cash flows and are assessed on an ongoing basis to determine that they actually have been highly effective throughout the financial reporting periods for which they were designated.

Beginning January 1, 2018, the documentation includes identification of the hedging instrument, the hedged item, the nature of the risk being hedged and how the Group will assess whether the hedging relationship meets the hedge effectiveness requirements (including the analysis of sources of hedge ineffectiveness and how the hedge ratio is determined). A hedging relationship qualifies for hedge accounting if it meets all of the following effectiveness requirements:

- > there is 'an economic relationship' between the hedged item and the hedging instrument;
- > the effect of credit risk does not 'dominate the value changes' that result from that economic relationship; and
- the hedge ratio of the hedging relationship is the same as that resulting from the quantity of the hedged item that the Group actually hedges and the quantity of the hedging instrument that the Group actually uses to hedge that quantity of hedged item.

Hedges that meet the strict criteria for hedge accounting are accounted for as described below:

#### Fair value hedges

The change in the fair value of a hedging derivative is recognized in profit or loss. The change in the fair value of the hedged item attributable to the risk hedged is recorded as part of the carrying value of the hedged item and is also recognized in profit or loss.

For fair value hedges relating to items carried at amortized cost, any adjustment to carrying value is amortized through profit or loss over the remaining term of the hedge using the EIR method. EIR amortization may begin as soon as an adjustment exists and no later than when the hedged item ceases to be adjusted for changes in its fair value attributable to the risk being hedged.

If the hedged item is derecognized, the unamortized fair value is recognized immediately in profit or loss.

When an unrecognized firm commitment is designated as a hedged item, the subsequent cumulative change in the fair value of the firm commitment attributable to the hedged risk is recognized as an asset or liability with a corresponding gain or loss recognized in profit or loss.

#### Cash flow hedges

The effective portion of the gain or loss on the hedging instrument is recognized in OCI in the cash flow hedge reserve, while any ineffective portion is recognized immediately in profit or loss. The cash flow hedge reserve is adjusted to the lower of the cumulative gain or loss on the hedging instrument and the cumulative change in fair value of the hedged item.

The Group uses forward currency contracts as hedges of its exposure to foreign currency risk in forecast transactions and firm commitments, as well as forward commodity contracts for its exposure to volatility in the commodity prices. The ineffective portion relating to forward currency contract is recognized as other expense and the ineffective portion relating to commodity contracts is recognized in other income or expenses.

The amounts accumulated in OCI are accounted for, depending on the nature of the underlying hedged transaction. If the hedged transaction subsequently results in the recognition of a non-financial item, the amount accumulated in equity is removed from the separate component of equity and included in the initial cost or other carrying amount of the hedged asset or liability. This is not a reclassification adjustment and will not be recognized in OCI for the period. This also applies where the hedged forecast transaction of a non-financial asset or non-financial liability subsequently becomes a firm commitment for which fair value hedge accounting is applied.

For any other cash flow hedges, the amount accumulated in OCI is reclassified to profit or loss as a reclassification adjustment in the same period or periods during which the hedged cash flows affect profit or loss.

If cash flow hedge accounting is discontinued, the amount that has been accumulated in OCI must remain in accumulated OCI if the hedged future cash flows are still expected to occur. Otherwise, the amount will be immediately reclassified to profit or loss as a reclassification adjustment. After discontinuation, once the hedged cash flow occurs, any amount remaining in accumulated OCI must be accounted for depending on the nature of the underlying transaction as described above.

#### Revenue from contracts with customers

#### (a) Sale of goods

For sale of goods contracts with customers, the Group generally expects that revenue is recognized when the control of the goods has passed to the buyer, usually on delivery of the goods. However, if the terms of the contract include inherent shipping and handling activities that occur after the transfer of the control to the customer, they are accounted for as separate promised services.

#### (b) Rendering of services

The shipping and handling services rendered prior to the control of the goods is transferred to a customer are order-related activities. However, if the control of goods has been transferred to the customer, shipping and handling services are provided in connection with the customer's goods, which indicates that the Group is rendering services to the customer. Accordingly, a portion of the proceeds from the sale of goods will be reclassified as revenue from rendering of services, and the timing of revenue recognition will depend on the transfer of control and the completion of the performance obligations.

#### Cash and cash equivalents

Cash and cash equivalents comprise cash at banks and on hand, short-term deposits and investments, with a maturity of three months or less from the date of acquisition, that can be readily convertible to a known amount of cash and be subject to an insignificant risk of changes in value.

#### Inventories

Inventories are valued at the lower of cost and net realizable value, with cost being determined using the moving-average method except for materials-in-transit which are determined using the specific identification cost method. Acquisition costs relating to inventory include purchase costs, conversion costs and other costs incurred to bring the inventory to its current location and present condition. The cost of finished goods and semi-finished goods include cost of raw materials, direct labor costs and other direct costs and manufacturing overheads. Net realizable value is the estimated selling price in the ordinary course of business, less estimated costs of completion and the estimated costs necessary to make the sale.

#### Property, plant and equipment

Land is measured at fair value based on the value assessed by an independent external appraiser. Revaluation is regularly performed at the end of the reporting period to ensure that the book value of the assets does not materially differ from their fair value.

If the book value of the assets increases due to revaluation, that increase is recognized as OCI, deducted from deferred taxes, and added to capital in the revaluation surplus account. However, if there was a revaluation decrease amount recognized in profit or loss for the same asset in the past, the revaluation increase is recognized in profit or loss up to that amount. If the book value of the assets decreases due to revaluation, that decrease is recognized in profit or loss, but if there is a remaining balance in the revaluation surplus for that asset, the revaluation decrease is recognized as OCI up to that amount.

Property, plant and equipment are stated at cost, net of accumulated depreciation and accumulated impairment losses, if any. Such cost includes the cost of replacing part of the property, plant and equipment and borrowing costs for long-term construction projects if the recognition criteria are met. When significant parts of property, plant and equipment are required to be replaced at intervals, the Group recognizes such parts as individual assets with specific useful lives and depreciates them accordingly. Likewise, when a major inspection is performed, its cost is recognized in the carrying amount of the property, plant and equipment as a replacement if the recognition criteria are satisfied. All other repair and maintenance costs are recognized in profit or loss as incurred.

Depreciation of property, plant and equipment is provided using the straight-line method over the estimated useful lives of the assets as follows.

	Years
Buildings	10~55
Structures	4~40
Machinery and equipment	2~20
Vehicles and others	1~25

An item of property, plant and equipment and any significant part initially recognized is derecognized upon disposal or when no future economic benefits are expected from its use or disposal. Any gain or loss arising on derecognition of the asset is included in the consolidated statement of comprehensive income when the asset is derecognized. The residual values, useful lives and methods of depreciation of property, plant and equipment are reviewed at each financial year end, and probable changes therein shall be treated as changes in accounting estimates.

#### Leases

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

#### Group as a lessee

The Group applies a single recognition and measurement approach for all leases, except for short-term leases and leases of low-value assets. The Group recognizes lease liabilities to make lease payments and right-of-use assets representing the right to use the underlying assets.

#### (a) Right-of-use assets

The Group recognizes right-of-use assets at the commencement date of the lease (i.e., the date the underlying asset is available for use). Right-of-use assets are measured at cost, less any accumulated depreciation and impairment losses and adjusted for any remeasurement of lease liabilities. The cost of right-of-use assets includes the amount of lease liabilities recognized, initial direct costs incurred, and lease payments made at or before the commencement date less any lease incentives received. Right-of-use assets are depreciated on a straight-line basis over the shorter of the lease term and the estimated useful lives of the assets, as follows.

	Years
Buildings	1~3
Structures	1~30
Machinery and equipment	7
Vehicles	1~8
Catalyst	4

If ownership of the leased asset transfers to the Group at the end of the lease term or the cost reflects the exercise of a purchase option, depreciation is calculated using the estimated useful life of the asset.

As described in **Impairment of non-financial assets** section in Note 2, right-of-use assets are also subject to impairment.

#### (b) Lease liabilities

At the commencement date of the lease, the Group recognizes lease liabilities measured at the present value of lease payments to be made over the lease term. The lease payments include fixed payments (including insubstance fixed payments) less any lease incentives receivable, variable lease payments that depend on an index or a rate, and amounts expected to be paid under residual value guarantees. The lease payments also include the exercise price of a purchase option reasonably certain to be exercised by the Group and payments of penalties for terminating the lease, if the lease term reflects the Group exercising the option to terminate. Variable lease payments that do not depend on an index or a rate are recognized as expenses (unless they are incurred to produce inventories) in the period in which the event or condition that triggers the payment occurs.

In calculating the present value of lease payments, the Group uses its incremental borrowing rate at the lease commencement date because the interest rate implicit in the lease is not readily determinable. After the commencement date, the amount of lease liabilities is increased to reflect the accretion of interest and reduced for the lease payments made. In addition, the carrying amount of lease liabilities is remeasured if there is a modification, a change in the lease term, a change in the lease payments (e.g., changes to future payments resulting from a change in an index or rate used to determine such lease payments) or a change in the assessment of an option to purchase the underlying asset.

The Group's lease liabilities are included in interest-bearing loans and borrowings (see Note 8 and 10).

#### (c) Short-term leases and leases of low-value assets

The Group applies the short-term lease recognition exemption to its short-term leases of some assets (i.e., those leases that have a lease term of 12 months or less from the commencement date and do not contain a purchase option). It also applies the lease of low-value assets recognition exemption to leases of office equipment that is considered to be low value. Lease payments on short-term leases and leases of low-value assets are recognized as expense on a straight-line basis over the lease term.

#### Intangible assets

Intangible assets acquired separately are measured at cost on initial recognition. The cost of intangible assets acquired in a business combination is their fair value at the date of acquisition. Following initial recognition, intangible assets are carried at cost less any accumulated amortization and accumulated impairment losses. Internally generated intangible assets, excluding capitalized development costs, are not capitalized and the related expenditure is reflected in the consolidated statement of comprehensive income in the year in which the expenditure is incurred.

The useful lives of intangible assets are assessed as either finite or indefinite. Intangible assets with finite lives are amortized over the useful economic life and assessed for impairment whenever there is an indication that the intangible asset may be impaired. The amortization period and the amortization method for an intangible asset with a finite useful life are reviewed at least at the end of each reporting period. Changes in the expected useful life or the expected pattern of consumption of future economic benefits embodied in the asset are considered to modify the amortization period or method, as appropriate, and are treated as changes in accounting estimates. The amortization expense on intangible assets with finite lives is recognized in the consolidated statement of comprehensive income as the expense category that is consistent with the function of the intangible assets.

Intangible assets with indefinite useful lives are not amortized, but are tested for impairment annually, either individually or at the cash-generating unit level. The assessment of indefinite life is reviewed annually to determine whether the indefinite life continues to be supportable. If not, the change in useful life from indefinite to finite is made on a prospective basis. Intangible assets with definite useful lives are amortized based on the straight-line method over the estimated useful lives between 4 and 10 years.

Gains or losses arising from derecognition of an intangible asset are measured as the difference between the net disposal proceeds and the carrying amount of the asset and are recognized in profit or loss when the asset is derecognized.

#### **Borrowing costs**

Borrowing costs directly attributable to the acquisition, construction or production of an asset that necessarily takes a substantial period of time to get ready for its intended use or sale are capitalized as part of the cost of the respective asset. All other borrowing costs are expensed in the period in which they are incurred. Borrowing costs consist of interest and other costs that the Group incurs in connection with the borrowing of funds.

#### Impairment of non-financial assets

The Group assesses, at each reporting date, whether there is an indication that an asset may be impaired. If any indication exists, or when annual impairment testing for an asset is required, the Group estimates the asset's recoverable amount. An asset's recoverable amount is the higher of an asset's or cash-generating unit's (CGU) fair value less costs of disposal and its value in use. Recoverable amount is determined for an individual asset, unless the asset does not generate cash inflows that are largely independent of those from other assets or groups of assets. When the carrying amount of an asset or CGU exceeds its recoverable amount, the asset is considered impaired and is written down to its recoverable amount.

In assessing value in use, the estimated future cash flows are discounted to their present value using a pre-tax discount rate that reflects current market assessments of the time value of money and the risks specific to the asset. In determining fair value less costs of disposal, recent market transactions are taken into account. If no such transactions can be identified, an appropriate valuation model is used. These calculations are corroborated by valuation multiples, quoted share prices for publicly traded companies or other available fair value indicators.

Impairment losses of continuing operations, including impairment on inventories, are recognized in the consolidated statement of comprehensive income in expense categories consistent with the function of the impaired asset, except for properties previously revalued with the revaluation taken to OCI. For such properties, the impairment is recognized in OCI up to the amount of any previous revaluation.

For assets excluding goodwill, an assessment is made at each reporting date to determine whether there is an indication that previously recognized impairment losses no longer exist or have decreased. If such indication exists, the Group estimates the asset's or CGU's recoverable amount. A previously recognized impairment loss is reversed only if there has been a change in the assumptions used to determine the asset's recoverable amount since the last impairment loss was recognized. The reversal is limited so that the carrying amount of the asset does not exceed its recoverable amount, nor exceed the carrying amount that would have been determined, net of depreciation, had no impairment loss been recognized for the asset in prior years. Such reversal is recognized in the consolidated statement of comprehensive income unless the asset is carried at a revalued amount, in which case, the reversal is treated as a revaluation increase.

#### Net defined benefit liabilities (assets)

The Group operates a defined benefit plan, under which amounts to be paid as retirement benefits are determined by reference to a formula based on the employees' earnings and years of service. The defined benefit asset or liability comprises the present value of the defined benefit obligations, less the fair value of plan assets out of which the obligations are to be settled.

The cost of providing benefits under the defined benefit plan is determined using the projected unit credit method. Re-measurements, comprising actuarial gains and losses and the return on plan assets (excluding net interest), are recognized immediately in the consolidated statement of financial position with a corresponding debit or credit to retained earnings through OCI in the period in which they occur. Re-measurements are not reclassified to profit or loss in subsequent periods.

Past service costs are recognized in profit or loss on the earlier of:

- > the date of the plan amendment or curtailment; and
- the date that the Group recognizes restructuring-related costs or termination benefits.

Net interest is calculated by applying the discount rate to the net defined benefit liability or asset. The Group recognizes service costs and net interest expense or income in the net defined benefit obligation under 'cost of goods sold' and 'selling and administrative expenses' in the consolidated statement of comprehensive income.

The Group operates a defined contribution plan for vested employees, and the obligation of contribution to the defined contribution plan is recognized as retirement benefits and reflected in current profit or loss unless the contribution is included in the cost of plan assets on the date of contribution. The Group recognizes a shortfall of the contribution as a liability and an excess contribution as an asset to an extent that the excess contribution reduces future payments or cash is refunded.

#### Provisions and contingent liabilities

Provisions are recognized when (a) the Group has a present obligation (legal or constructive) as a result of a past event, (b) it is probable that an outflow of resources embodying economic benefits will be required to settle the obligation and (c) a reliable estimate can be made of the amount of the obligation. The amount that the Group recognizes as a provision is the best estimate for the expenditures which are required to perform a current obligation at the end of reporting period, in consideration of unavoidable risks and uncertainties for related events and circumstances. If the effect of the time value of money is material, provisions are discounted using a current pre-tax rate that reflects, where appropriate, the risks specific to the liability.

In addition, if an event occurred in the past but the Group has a potential obligation of which the existence is identified when an uncertain future event occurs, or if the past event or transaction causes a current obligation but resources are not likely to flow out of the Group, or if an amount required to perform the current obligation cannot be reliably estimated, the Group recognizes a contingent liability and discloses it in Note 15.

#### Functional currency and foreign currency translation

The Group's consolidated financial statements are presented in Korean won, which is the Group's functional currency. Transactions in foreign currencies are initially recorded by the Group at the functional currency spot rates at the date the transaction first qualifies for recognition. Monetary assets and liabilities denominated in foreign currencies are translated at the functional currency spot rate of exchange at the reporting date. Differences arising on settlement or translation of monetary assets and liabilities are recognized in profit or loss. Non-monetary items that are measured in terms of historical cost in a foreign currency are translated using the exchange rates as at the dates of the initial transactions. Non-monetary items measured at fair value in a foreign currency are translated using the exchange rates at the dates when the fair value is determined. The gain or loss arising on translation of non-monetary items is treated in line with the recognition of gain or loss on change in fair value of the item (i.e. translation differences on items whose fair value gain or loss is recognized in OCI or profit or loss, respectively).

#### Income taxes

#### **Current income tax**

Current income tax assets and liabilities for the current period are measured at the amount expected to be recovered from, or paid to, the taxation authorities. The tax rates and tax laws used to compute the amount are those that are enacted or substantively enacted, at the reporting date in the countries where the Group operates and generates taxable income.

Current income tax relating to items recognized directly in equity is recognized in equity and not in the consolidated statement of comprehensive income. Management periodically evaluates positions taken in the tax returns with respect to situations in which applicable tax regulations are subject to interpretation and establishes provisions where appropriate.

#### **Deferred tax**

Deferred tax is provided using the liability method on temporary differences between the tax bases of assets and liabilities and their carrying amounts for financial reporting purposes at the reporting date.

Deferred tax liabilities are recognized for all taxable temporary differences, except:

- when the deferred tax liability arises from the initial recognition of goodwill;
- when the deferred tax liability arises from the initial recognition of an asset or liability in a transaction that is not a business combination and, at the time of the transaction, affects neither the accounting profit nor taxable profit or loss; and
- in respect of taxable temporary differences associated with investments in subsidiaries, associates and interests in joint ventures, when the timing of the reversal of the temporary differences can be controlled and it is probable that the temporary differences will not reverse in the foreseeable future.

Deferred tax assets are recognized for all deductible temporary differences, the carry forward of unused tax credits and any unused tax losses. Deferred tax assets are recognized to the extent that it is probable that taxable profit will be available against which the deductible temporary differences, the carry forward of unused tax credits and unused tax losses can be utilized, except:

- when the deferred tax asset arises from the initial recognition of an asset or liability in a transaction that is not a business combination and, at the time of the transaction, affects neither the accounting profit nor taxable profit or loss; and
- in respect of deductible temporary differences associated with investments in subsidiaries, associates and interests in joint ventures, deferred tax assets are recognized only to the extent that it is probable that the temporary differences will reverse in the foreseeable future and taxable profit will be available against which the temporary differences can be utilized.

The carrying amount of deferred tax assets is reviewed at each reporting date and reduced to the extent that it is no longer probable that sufficient taxable profit will be available to allow all or part of the deferred tax asset to be utilized. Unrecognized deferred tax assets are re-assessed at each reporting date and are recognized to the extent that it has become probable that future taxable profits will allow the deferred tax assets to be recovered.

Deferred tax assets and liabilities are measured at the tax rates that are expected to apply in the year when the asset is realized or the liability is settled, based on the tax rates (and tax laws) that have been enacted or substantively enacted at the reporting date.

Deferred tax relating to items recognized outside profit or loss is recognized outside profit or loss. Deferred tax items are recognized in correlation to the underlying transaction either in OCI or directly in equity.

Deferred tax assets and deferred tax liabilities are offset if a legally enforceable right exists to set off current tax assets against current tax liabilities and the deferred taxes relate to the same taxable entity and the same taxation authority.

#### Earnings per share

Basic earnings per share are calculated by dividing profit for the year attributable to owners of the parent by the weighted-average number of ordinary shares outstanding during the year.

#### **Emission allowances and emission liabilities**

The Group is allocated emission allowances free of charge by the government in accordance with the *Act on the Allocation and Trading of Greenhouse-Gas Emission Permits* in the Republic of Korea. The emission allowances are allocated to the Group annually for the planned periods, and the Group is to deliver the equivalent quantity of emission allowances for actual emissions to the government.

The Group measures the emission allowances that it receives from the government free of charge at nil and measures any purchased emission allowances at cost.

In addition, emission allowances are derecognized in the consolidated statement of financial position when they are delivered to the government or sold.

An emission liability is recognized only where actual emissions exceed the allocated emission allowances, and the cost of emissions is recognized as cost of goods sold. The emission liability is measured by adding the following (1) and (2).

- (1) The carrying value of emission allowances for the year to be delivered to the government
- (2) The best estimate of expenditures, as at the end of a reporting period, in performing emission obligations exceeding the above emission allowances

Where the Group borrows a part of the allocated emission allowances for any of future periods to deliver to the government, it recognizes the borrowed portion as deferred revenue when derecognizing the liability and offsets the deferred revenue against the actual cost of emission, as it purchases the emission allowances to fill any shortfall in the period which the borrowed emission allowances belong to.

#### Material accounting judgments, estimates and assumptions

The preparation of the Group's consolidated financial statements requires management to make judgments, estimates and assumptions that affect the reported amounts of revenues, expenses, assets and liabilities, and the disclosure of contingent liabilities, at the end of the reporting period. However, uncertainty about these assumptions and estimates could result in outcomes that require a material adjustment to the carrying amount of the asset or liability in future periods.

The key assumptions concerning the future and other key sources of estimation uncertainty at the reporting date that have a material risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year are described below.

#### Retirement benefit plans

The cost of the defined benefit plan and the present value of the defined benefit obligation are determined using actuarial valuations. An actuarial valuation involves making various assumptions that may differ from actual developments in the future. These include the determination of the discount rate, future salary increases and mortality rates. Due to the complexity of the valuation, the underlying assumptions and its long-term nature, a defined benefit obligation is highly sensitive to changes in these assumptions. All assumptions are reviewed at each reporting date.

#### Fair value of financial instruments

When the fair value of financial assets and financial liabilities recorded in the consolidated statement of financial position cannot be derived from active markets, their fair value is determined using valuation techniques including the discounted cash flow model. The inputs to these models are taken from observable markets where possible, but where this is not feasible, a degree of judgment is required in establishing fair values. The judgments include considerations of inputs such as liquidity risk, credit risk and volatility. Changes in assumptions about these factors could affect the reported fair value of financial instruments.

#### Determining the lease term of contracts with renewal and termination options - Group as lessee

The Group determines the lease term as the non-cancellable term of the lease, together with any periods covered by an option to extend the lease if it is reasonably certain to be exercised, or any periods covered by an option to terminate the lease, if it is reasonably certain not to be exercised.

The Group has several lease contracts that include extension and termination options. The Group applies judgment in evaluating whether it is reasonably certain whether or not to exercise the option to renew or terminate the lease. That is, it considers all relevant factors that create an economic incentive for it to exercise either the renewal or termination. After the commencement date, the Group reassesses the lease term if there is a significant event or change in circumstances that is within its control and affects its ability to exercise or not to exercise the option to renew or to terminate (e.g., construction of significant leasehold improvements or significant customization to the leased asset).

#### Leases - Estimating the incremental borrowing rate

The Group cannot readily determine the interest rate implicit in the lease, therefore, it uses its incremental borrowing rate (IBR) to measure lease liabilities. The IBR is the rate of interest that the Group would have to pay to borrow over a similar term, and with a similar security, the funds necessary to obtain an asset of a similar value to the right-of-use asset in a similar economic environment.

#### New and amended standards and interpretations

The Group applied for the first-time certain standards and amendments, which are effective for annual periods beginning on or after January 1, 2024. The Group has not early adopted any other standard, interpretation or amendment that has been issued but is not yet effective.

#### Amendments to KIFRS 1116 - Lease Liability in a Sale and Leaseback

The amendments to KIFRS 1116 specify the requirements that a seller-lessee uses in measuring the lease liability arising in a sale and leaseback transaction, to ensure the seller-lessee does not recognize any amount of the gain or loss that relates to the right of use it retains.

The amendments had no impact on the Group's consolidated financial statements

#### Amendments to KIFRS 1001 - Classification of Liabilities as Current or Non-current

The amendments to KIFRS 1001 specify the requirements for classifying liabilities as current or non-current. The amendments clarify:

- what is meant by a right to defer settlement;
- that a right to defer must exist at the end of the reporting period;
- that classification is unaffected by the likelihood that an entity will exercise its deferral right; and
- that terms of a liability that could result in its settlement by the transfer of the entity's own equity instruments do not affect its classification as current or non-current if the entity classifies the option as an equity instrument, recognizing it separately from the liability as an equity component of a compound financial instrument.

In addition, an entity is required to disclose when a liability arising from a loan agreement is classified as noncurrent and the entity's right to defer settlement is contingent on compliance with future covenants within twelve months.

The amendments have resulted in additional disclosures in Note 10.

#### Amendments to KIFRS 1007 and KIFRS 1107 - Supplier Finance Arrangements

The amendments to KIFRS 1007 Statement of Cash Flows and KIFRS 1107 Financial Instruments: Disclosures clarify the characteristics of supplier finance arrangements and require additional disclosure of such arrangements. The disclosure requirements in the amendments are intended to assist users of financial statements in understanding the effects of supplier finance arrangements on an entity's liabilities, cash flows and exposure to liquidity risk.

The amendments had no impact on the Group's consolidated financial statements

#### Standards issued but not yet effective

The new and amended standards and interpretations that are issued, but not yet effective, up to the date of issuance of the Group's consolidated financial statements are disclosed below.

#### Amendments to KIFRS 1021 - Lack of exchangeability

The amendments to KIFRS 1021 *The Effects of Changes in Foreign Exchange Rates* specify how an entity should assess whether a currency is exchangeable and how it should determine a spot exchange rate when exchangeability is lacking. The amendments also require disclosure of information that enables users of its financial statements to understand how the currency not being exchangeable into the other currency affects, or is expected to affect, the entity's financial performance, financial position and cash flows.

The amendments will be effective for annual reporting periods beginning on or after January 1, 2025. Early adoption is permitted, but will need to be disclosed. When applying the amendments, an entity cannot restate comparative information.

The amendments are not expected to have a material impact on the Group's consolidated financial statements.

The amendments are not expected to have a material impact on the Group's consolidated financial statements

### Amendments to KIFRS 1109 Financial Instruments and KIFRS 1107 Financial Instruments: Disclosures – Classification and Measurement of Financial Instruments

The amendments to KIFRS 1109 *Financial Instruments* and KIFRS 1107 *Financial Instruments: Disclosures – Classification and Measurement of Financial Instruments* include the following:

- clarifying that a financial liability is derecognized on the settlement date and introduce an accounting policy choice to derecognize financial liabilities that are settled by using electronic payment system before the settlement date (if specific criteria are met);
- providing additional guidance as to how to assess contractual cash flows of financial assets that include environmental, social and governance (ESG)-linked features and similar features;
- clarifying what constitutes non-recourse features and the characteristics of contractually linked financial instruments; and
- introducing new disclosures for financial instruments with contingent features and adding a disclosure requirement for equity instruments measured at fair value through other comprehensive income.

The amendments will be effective for annual periods beginning on or after January 1, 2026. Earlier adoption is permitted, but only for the amendments for the classification of financial assets and related disclosures. The Group does not plan to early apply the amendments.

In relation to the derecognition of financial liabilities that are settled via electronic payment systems, the Group is performing assessment on all the major electronic payment systems used in various jurisdictions in which the Group operates. The Group is assessing whether the amendments will have a material impact on the current practices and whether the criteria for the accounting policy choice to derecognize financial liabilities are met. In order to assess if a financial asset is derecognized on the date on which the contractual rights to the cash flows expire, and if a financial liability is derecognized on the settlement date, the Group is currently assessing all payment systems such as cheques, credit cards, and debit cards.

Furthermore, the Group is assessing the impact of the amendments on financial assets with ESG-linked and similar contingent features, financial instruments with non-recourse features, and contractually linked financial instruments. The amendments are not expected to have a material impact on its consolidated financial statements based on the initial assessment performed but the assessment has not been completed.

#### **Annual Improvements to KIFRS - Volume 11**

Annual Improvements to KIFRS - Volume 11 have been announced for the purpose of improving consistency of requirements set out in each standard, enhancing clarity, and providing better understanding of the amendments.

- · Amendments to KIFRS 1101 First-time adoption of KIFRS: Hedge accounting by a first-time adopter
- · Amendments to KIFRS 1107 Financial Instruments: Disclosures: Gain or loss on derecognition, Guidance for application of amendments in practice
- · Amendments to KIFRS 1109 Financial Instruments: Accounting for derecognition of lease liabilities and definition of transaction prices
- · Amendments to KIFRS 1110 Consolidated Financial Statements: Determination of a 'de facto agent'
- · Amendments to KIFRS 1007 Statement of Cash Flows: Cost Method

The amendments will be effective for annual periods beginning on or after January 1, 2026. Earlier adoption is permitted, but will need to be disclosed. The amendments are not expected to have a material impact on the consolidated financial statements.

#### 3. Financial instruments

Details of financial assets as of December 31, 2024 and 2023 are as follows (Korean won in thousands):

		As	of December 31, 2	024	
	Financial assets at FVTPL	Financial assets at amortized cost	Financial assets at FVOCI	Financial assets designated as hedges	Total
Current assets:					
Cash and cash equivalents	₩ -	₩ 516,939,874	₩ -	₩ -	₩ 516,939,874
Trade and other accounts receivable: Trade accounts receivable	_	745,816,780	_	_	745,816,780
Other accounts receivable	12,123,791	138,523,975	_	12,841,032	163,488,798
Accrued income	-	377,233	-	-	377,233
Guarantee deposits		81,488			81,488
	12,123,791	1,401,739,350	-	12,841,032	1,426,704,173
Non-current assets:		4.005	0.050.004		0.000.450
Long-term investment securities Long-term loans	-	4,825 846,214	8,058,334	-	8,063,159 846,214
Long-term loans Long-term accounts receivable:	-	040,214	-	-	040,214
Long-term accounts receivable.	-	-	-	30,228,586	30,228,586
Refundable deposits	=	3,896,845	=	-	3,896,845
Other non-current assets:					, ,
Long-term financial instruments		14,500			14,500
	-	4,762,384	8,058,334	30,228,586	43,049,304
	₩ 12,123,791	₩ 1,406,501,734	₩ 8,058,334	₩ 43,069,618	₩ 1,469,753,477
		As	of December 31, 2	023	
				Financial assets	
	Cinonoial acceta	Cinopoial accets		docionated co	
	Financial assets	Financial assets	Financial assets	designated as	Total
Current assets:	Financial assets at FVTPL	Financial assets at amortized cost	at FVOCI	designated as hedges	Total
Current assets: Cash and cash equivalents	at FVTPL	at amortized cost	at FVOCI	hedges	
	at FVTPL	at amortized cost	at FVOCI	hedges	
Cash and cash equivalents	at FVTPL	at amortized cost  ₩ 144,980,560 869,962,209	at FVOCI	hedges  W -	₩ 144,980,560 869,962,209
Cash and cash equivalents Trade and other accounts receivable: Trade accounts receivable Other accounts receivable	at FVTPL	at amortized cost  ₩ 144,980,560  869,962,209 167,419,944	at FVOCI	hedges	W 144,980,560 869,962,209 244,066,123
Cash and cash equivalents Trade and other accounts receivable: Trade accounts receivable Other accounts receivable Accrued income	at FVTPL  ₩ -	at amortized cost  W 144,980,560  869,962,209 167,419,944 190,661	at FVOCI	hedges  W -	W 144,980,560 869,962,209 244,066,123 190,661
Cash and cash equivalents Trade and other accounts receivable: Trade accounts receivable Other accounts receivable	at FVTPL  ₩ - 4,772,069	at amortized cost  W 144,980,560  869,962,209 167,419,944 190,661 76,515	at FVOCI	hedges ₩ - 71,874,110	W 144,980,560 869,962,209 244,066,123 190,661 76,515
Cash and cash equivalents Trade and other accounts receivable: Trade accounts receivable Other accounts receivable Accrued income Guarantee deposits	at FVTPL  ₩ -	at amortized cost  W 144,980,560  869,962,209 167,419,944 190,661	at FVOCI	hedges  W -	W 144,980,560 869,962,209 244,066,123 190,661
Cash and cash equivalents Trade and other accounts receivable: Trade accounts receivable Other accounts receivable Accrued income Guarantee deposits  Non-current assets:	at FVTPL  ₩ - 4,772,069	at amortized cost  ₩ 144,980,560  869,962,209 167,419,944 190,661 76,515  1,182,629,889	at FVOCI	hedges ₩ - 71,874,110	W 144,980,560 869,962,209 244,066,123 190,661 76,515 1,259,276,068
Cash and cash equivalents Trade and other accounts receivable: Trade accounts receivable Other accounts receivable Accrued income Guarantee deposits  Non-current assets: Long-term investment securities	at FVTPL  ₩ - 4,772,069	at amortized cost  W 144,980,560  869,962,209 167,419,944 190,661 76,515	at FVOCI	hedges ₩ - 71,874,110	W 144,980,560 869,962,209 244,066,123 190,661 76,515
Cash and cash equivalents Trade and other accounts receivable: Trade accounts receivable Other accounts receivable Accrued income Guarantee deposits  Non-current assets: Long-term investment securities Long-term loans Long-term accounts receivable:	at FVTPL  ₩ - 4,772,069	at amortized cost  ₩ 144,980,560  869,962,209 167,419,944 190,661 76,515 1,182,629,889  4,825	at FVOCI	hedges ₩ - 71,874,110	₩ 144,980,560 869,962,209 244,066,123 190,661 76,515 1,259,276,068 11,075,263
Cash and cash equivalents Trade and other accounts receivable: Trade accounts receivable Other accounts receivable Accrued income Guarantee deposits  Non-current assets: Long-term investment securities Long-term loans Long-term accounts receivable: Long-term other accounts receivable	at FVTPL  ₩ - 4,772,069	at amortized cost  W 144,980,560  869,962,209 167,419,944 190,661 76,515 1,182,629,889  4,825 711,739	at FVOCI	hedges ₩ - 71,874,110	₩ 144,980,560 869,962,209 244,066,123 190,661 76,515 1,259,276,068 11,075,263 711,739 1,851,490
Cash and cash equivalents Trade and other accounts receivable: Trade accounts receivable Other accounts receivable Accrued income Guarantee deposits  Non-current assets: Long-term investment securities Long-term loans Long-term accounts receivable: Long-term other accounts receivable Refundable deposits	at FVTPL  ₩ - 4,772,069	at amortized cost  ₩ 144,980,560  869,962,209 167,419,944 190,661 76,515 1,182,629,889  4,825	at FVOCI	hedges  W - 71,874,110 - 71,874,110	₩ 144,980,560 869,962,209 244,066,123 190,661 76,515 1,259,276,068 11,075,263 711,739
Cash and cash equivalents Trade and other accounts receivable: Trade accounts receivable Other accounts receivable Accrued income Guarantee deposits  Non-current assets: Long-term investment securities Long-term loans Long-term accounts receivable: Long-term other accounts receivable Refundable deposits Other non-current assets:	at FVTPL  ₩ - 4,772,069	at amortized cost  W 144,980,560  869,962,209 167,419,944 190,661 76,515 1,182,629,889  4,825 711,739 3,887,681	at FVOCI	hedges  W - 71,874,110 - 71,874,110	₩ 144,980,560 869,962,209 244,066,123 190,661 76,515 1,259,276,068 11,075,263 711,739 1,851,490 3,887,681
Cash and cash equivalents Trade and other accounts receivable: Trade accounts receivable Other accounts receivable Accrued income Guarantee deposits  Non-current assets: Long-term investment securities Long-term loans Long-term accounts receivable: Long-term other accounts receivable Refundable deposits	at FVTPL  ₩ - 4,772,069	at amortized cost  W 144,980,560  869,962,209 167,419,944 190,661 76,515  1,182,629,889  4,825 711,739  3,887,681  14,500	at FVOCI  W -	hedges  ₩ -  71,874,110 71,874,110 1,851,490	₩ 144,980,560 869,962,209 244,066,123 190,661 76,515 1,259,276,068 11,075,263 711,739 1,851,490 3,887,681 14,500
Cash and cash equivalents Trade and other accounts receivable: Trade accounts receivable Other accounts receivable Accrued income Guarantee deposits  Non-current assets: Long-term investment securities Long-term loans Long-term accounts receivable: Long-term other accounts receivable Refundable deposits Other non-current assets:	at FVTPL  W -  4,772,069  -  4,772,069  -  -	at amortized cost  W 144,980,560  869,962,209 167,419,944 190,661 76,515 1,182,629,889  4,825 711,739 3,887,681	at FVOCI  W -	hedges  ₩ -  71,874,110 71,874,110 1,851,490 - 1,851,490	₩ 144,980,560 869,962,209 244,066,123 190,661 76,515 1,259,276,068 11,075,263 711,739 1,851,490 3,887,681

Financial liabilities as of December 31, 2024 and 2023 are as follows (Korean won in thousands):

	As of December 31, 2024									
	Financial liabilities at FVTPL		Financial liabilities at amortized cost			icial liabilities ated as hedges	Total			
Current liabilities:										
Trade and other accounts payable:										
Trade accounts payable	₩	-	₩	707,373,663	₩	-	₩	707,373,663		
Other accounts payable		5,469,026		572,278,424		2,000,993		579,748,443		
Accrued expenses(*)		-		65,502,993		-		65,502,993		
Deposits withheld		-		99,534		-		99,534		
Short-term borrowings		-		521,803,031		-		521,803,031		
Current portion of bonds payable										
and long-term borrowings		_		711,037,518		_		711,037,518		
		5,469,026		2,578,095,163		2,000,993		2,585,565,182		
Non-current liabilities:										
Bonds payable		-		993,471,355		-		993,471,355		
Long-term borrowings		-		357,271,045		-		357,271,045		
Long-term accounts payable(*)		<u>-</u>		1,785,203		1,788,340		3,573,543		
				1,352,527,603		1,788,340		1,354,315,943		
	₩	5,469,026	₩	3,930,622,766	₩	3,789,333	₩	3,939,881,125		

#### (\*) Payables related to employee benefits are excluded.

	As of December 31, 2023								
	Financial liabilities at FVTPL			ancial liabilities amortized cost		cial liabilities ated as hedges	Total		
Current liabilities:									
Trade and other accounts payable:									
Trade accounts payable	₩	-	₩	840,097,062	₩	-	₩	840,097,062	
Other accounts payable		1,999,741		550,874,491		1,057,702		553,931,934	
Accrued expenses(*)		-		57,556,632		-		57,556,632	
Deposits withheld		-		93,195		-		93,195	
Short-term borrowings		-		422,823,711		-		422,823,711	
Current portion of bonds payable									
and long-term borrowings				905,720,694		-		905,720,694	
		1,999,741		2,777,165,785		1,057,702		2,780,223,228	
Non-current liabilities:									
Bonds payable		-		778,373,715		-		778,373,715	
Long-term borrowings		-		336,133,014		-		336,133,014	
Long-term accounts payable				369,076		1,666,014		2,035,090	
				1,114,875,805		1,666,014		1,116,541,819	
	₩	1,999,741	₩	3,892,041,590	₩	2,723,716	₩	3,896,765,047	

<sup>(\*)</sup> Payables related to employee benefits are excluded.

Gains or losses by financial instrument for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

			For	the year ende	d December 31,	2024		
		Financial a	ssets	•		Financial liabilities		
	Financial assets at FVTPL	Financial assets at amortized cost	Financial assets at FVOCI	Financial assets designated as hedges	Financial liabilities at FVTPL	Financial liabilities at amortized cost	Financial liabilities designated as hedges	Total
Interest income	₩ -	₩ 6,864,612	₩ -	₩ -	₩ -	₩ -	₩ -	₩ 6,864,612
Interest expenses Gain on foreign	-	-	-	-	-	(102,566,580)	-	(102,566,580)
exchange translation Loss on foreign	-	9,371,993	-	3,574,750	-	34,239	-	12,980,982
exchange translation Gain (loss) on settlement of	-	(388,349)	-	-	-	(25,657,583)	-	(26,045,932)
derivative instruments Gain (loss) on valuation of derivative	65,108,357	-	-	-	(61,736,697)	-	-	3,371,660
instruments	12,123,791	-	-	-	(5,469,026)	-	-	6,654,765
Dividend income		-	863,746	-	-	-	-	863,746
Bad debt expense Loss on disposal of trade accounts	-	(274,905)	-	-	-	-	-	(274,905)
receivable	-	(14,141,392)	-	-	-	-	-	(14,141,392)

			For	the year ende	d December 31,	2023		
		Financial a	ssets			Financial liabilities		
	Financial assets at FVTPL	Financial assets at amortized cost	Financial assets at FVOCI	Financial assets designated as hedges	Financial liabilities at FVTPL	Financial liabilities at amortized cost	Financial liabilities designated as hedges	Total
Interest income	₩ -	₩ 8,129,139	₩ -	₩ -	₩ -	₩ -	₩ -	₩ 8,129,139
Interest expenses Gain on foreign	-	-	-	-	-	(81,910,144)	-	(81,910,144)
exchange translation	-	86,570	-	12,471,419	-	13,215,044	-	25,773,033
Loss on foreign exchange translation	-	(3,745,233)	-	-	-	(10,912,709)	-	(14,657,942)
Gain (loss) on settlement of								
derivative instruments Gain (loss) on valuation of derivative	104,012,948	-	-	-	(108,711,392)	-	-	(4,698,444)
instruments	4,772,069	-	-	-	(1,999,741)	-	-	2,772,328
Dividend income		-	845,798	-	-	-	-	845,798
Reversal of bad debt expense Loss on disposal of	-	317,755	-	-	-	-	-	317,755
trade accounts receivable	-	(16,330,207)	-	-	-	-	-	(16,330,207)

Above gains or losses include selling and administrative expenses and finance income (costs) arising from the financial assets and liabilities.

Set out below are the carrying amounts and fair value of the Group's each category of financial instruments (Korean won in thousands):

	As of December 31, 2024				As of Decem	ber	31, 2023	
	Car	rying amount		Fair value	С	arrying amount		Fair value
Financial assets:								
Cash and cash equivalents	₩	516,939,874	₩	516,939,874	₩	144,980,560	₩	144,980,560
Trade and other accounts receivable:								
Trade accounts receivable		745,816,780		745,816,780		869,962,209		869,962,209
Other accounts receivable –								
derivative assets		24,964,823		24,964,823		76,646,179		76,646,179
Other accounts receivable		138,523,975		138,523,975		167,419,944		167,419,944
Accrued income		377,233		377,233		190,661		190,661
Guarantee deposits		81,488		81,488		76,515		76,515
Long-term investment securities		8,063,159		8,063,159		11,075,263		11,075,263
Long-term loans		846,214		846,214		711,739		711,739
Long-term accounts receivable:								
Long-term other accounts								
receivable – derivative assets		30,228,586		30,228,586		1,851,490		1,851,490
Refundable deposits		3,896,845		3,896,845		3,887,681		3,887,681
Other non-current assets:								
Long-term financial instruments		14,500		14,500		14,500		14,500
	₩	1,469,753,477	₩	1,469,753,477	₩	1,276,816,741	₩	1,276,816,741
		As of Decem	iher 3	81 2024		As of Decem	her	31 2023
	Cai	rrying amount		Fair value		arrying amount		Fair value
Financial liabilities:				· an value		ayg aea		
Trade and other accounts payable:								
Trade accounts payable	₩	707,373,663	₩	707,373,663	₩	840,097,062	₩	840,097,062
Other accounts payable -		707,070,000	• •	707,070,000		040,007,002		040,007,002
derivative liabilities		7,470,019		7,470,019		3,057,443		3,057,443
Other accounts payable		572,278,424		572,278,424		550,874,491		550,874,491
Accrued expenses		65,502,993		65,502,993		57,556,632		57,556,632
Deposits withheld		99,534		99,534		93,195		93,195
Short-term borrowings		521,803,031		521,803,031		422,823,711		422,823,711
Current portion of bonds payable		321,003,031		321,003,031		422,023,711		422,023,711
and long-term borrowings		711,037,518		711,818,818		905,720,694		904,714,855
Bonds payable		993,471,355		999,252,935		778,373,715		775,919,115
Long-term borrowings		357,271,045		357,271,045		336,133,014		336,133,014
Long-term accounts payable –		337,271,043		337,271,043		330,133,014		330,133,014
derivative liabilities		1,788,340		1,788,340		1,666,014		1,666,014
Long-term accounts payable		1,785,203		1,785,203		369,076		369,076
	₩	3,939,881,125	₩	3,946,444,005	₩	3,896,765,047	₩	3,893,304,608

The fair value of the financial assets and liabilities is included at the amount at which the instrument could be exchanged in a current transaction between willing parties, other than in a forced or liquidation sale. The following methods and assumptions were used to estimate the fair values.

- The Group enters into derivative financial instruments with various counterparties, principally financial institutions with investment grade credit ratings. Derivatives valued using valuation techniques with market observable inputs are mainly interest rate swaps and foreign exchange forward contracts. The most frequently applied valuation techniques include forward pricing and swap models, using present value calculations. The models incorporate various inputs including the credit quality of counterparties, foreign exchange spot and forward rates, interest rate curves and forward rate curves of the underlying asset.
- > The Group applied discount cash flow method, discounting future cash flows by appropriate discount rate to evaluate long-term investment securities.

Management assessed that the book value of financial instruments approximates their respective fair value except for derivative financial instruments.

The fair value hierarchy of financial instruments which are measured at fair value or of which fair value is disclosed as of December 31, 2024 and 2023 is as follows (Korean won in thousands):

	As of December 31, 2024									
		Level 1		Level 2		Level 3		Total		
Assets and liabilities		_		_						
measured at fair value:										
Other accounts receivable –										
derivative assets	₩	-	₩	24,964,823	₩	-	₩	24,964,823		
Long-term other accounts				00 000 500				00 000 500		
receivable – derivative assets		-		30,228,586		-		30,228,586		
Other accounts payable –				7 470 040				7 470 040		
derivative liabilities		-		7,470,019		-		7,470,019		
Long-term other accounts				1 700 240				1 700 240		
payable – derivative liabilities		-		1,788,340		0.050.224		1,788,340		
Long-term investment securities Assets and liabilities for which fair		-		-		8,058,334		8,058,334		
values are disclosed:										
Cash and cash equivalents		1,450		516,938,424		_		516,939,874		
Trade accounts receivable		1,430		310,330,424		745,816,780		745,816,780		
Other accounts receivable		_		_		138,523,975		138,523,975		
Accrued income		-		_		377,233		377,233		
Guarantee deposits		-		-		81,488		81,488		
Long-term investment securities		-		4,825		-		4,825		
Long-term loans		-		-		846,214		846,214		
Refundable deposits		-		-		3,896,845		3,896,845		
Long-term financial instruments		-		14,500		-		14,500		
Trade accounts payable		-		-		707,373,663		707,373,663		
Other accounts payable		-		-		572,278,424		572,278,424		
Accrued expenses		-		-		65,502,993		65,502,993		
Deposits withheld		-		-		99,534		99,534		
Short-term borrowings		-		521,803,031		-		521,803,031		
Current portion of bonds payable										
and long-term borrowings		-		701,175,666		9,861,852		711,037,518		
Bonds payable		-		993,471,355		-		993,471,355		
Long-term borrowings		-		350,000,000		7,271,045		357,271,045		
Long-term accounts payable		-		-		1,785,203		1,785,203		

				As of Decem	ber 31	, 2023		
		Level 1		Level 2		Level 3		Total
Assets and liabilities measured at fair value: Other accounts receivable –								
derivative assets Long-term other accounts	₩	-	₩	76,646,179	₩	-	₩	76,646,179
receivable – derivative assets Other accounts payable –		-		1,851,490		-		1,851,490
derivative liabilities Long-term other accounts		-		3,057,443		-		3,057,443
payable – derivative liabilities		-		1,666,014		-		1,666,014
Long-term investment securities Assets and liabilities for which fair values are disclosed:		-		-		11,070,438		11,070,438
Cash and cash equivalents		4,500		144,976,060		-		144,980,560
Trade accounts receivable		-		-		869,962,209		869,962,209
Other accounts receivable		-		-		167,419,944		167,419,944
Accrued income		-		-		190,661		190,661
Guarantee deposits		-		-		76,515		76,515
Long-term investment securities		-		4,825		-		4,825
Long-term loans		-		-		711,739		711,739
Refundable deposits		-		-		3,887,681		3,887,681
Long-term financial instruments		-		14,500		-		14,500
Trade accounts payable		-		-		840,097,062		840,097,062
Other accounts payable		-		-		550,874,491		550,874,491
Accrued expenses		-		-		57,556,632		57,556,632
Deposits withheld		-		-		93,195		93,195
Short-term borrowings Current portion of bonds payable		-		422,823,711		-		422,823,711
and long-term borrowings		-		895,690,030		10,030,664		905,720,694
Bonds payable		-		778,373,715		-		778,373,715
Long-term borrowings Long-term accounts payable		- -		328,517,930		7,615,084 369,076		336,133,014 369,076

For each of the two years in the period ended December 31, 2024, there have been no transfers between level 1 and level 2 fair value measurements. Derivatives assets and liabilities that the Group holds are over-the-counter derivatives and are included in level 2 as all of the significant inputs used in the fair value measurement are directly or indirectly observable.

Deposits with restriction on use as of December 31, 2024 and 2023 consist of the following (Korean won in thousands):

	As of December 31,	As of December 31,	
	2024	2023	Description
Long-term financial instruments	₩ 14,500	₩ 14,500	Deposits to maintain the checking accounts

#### 4. Trade and other accounts receivable

Details of trade and other accounts receivable as of December 31, 2024 and 2023 are as follows (Korean won in thousands):

		As	of De	cember 31, 20	)24	
			All	owance for		_
		Costs	doub	tful accounts	Ne	et book value
Trade accounts receivable	₩	746,764,510	₩	(947,730)	₩	745,816,780
Other receivables (*)		198,919,164		<u> </u>		198,919,164
	₩	945,683,674	₩	(947,730)	₩	944,735,944
		As	of De	cember 31, 20	)23	
			All	owance for		
		Costs	doub	tful accounts	Ne	et book value
Trade accounts receivable	₩	870,635,034	₩	(672,825)	₩	869,962,209
Other receivables (*)		250,784,209		<u> </u>		250,784,209
	₩	1,121,419,243	₩	(672,825)	₩	1,120,746,418

(\*) Other receivables consist of other accounts receivable, accrued income, guarantee deposits, long-term loans and refundable deposits.

The Group has established a credit rating and credit limit system to estimate allowance for doubtful accounts by credit rating of domestic customers considering the rating resulted from the credit rating agency. For bad debts, 20% ~ 100% of the balances of trade accounts receivable are established as an allowance for doubtful accounts by considering factors such as collaterals and the status of customers (court receivership, composition and default). Receivables for which credit enhancement has been made by commercial insurance, payment guarantees, and letters of credit are excluded from the allowance for doubtful accounts.

Bad debt expense included in selling and administrative expenses amounted to \$274,905 thousand for the year then ended December 31, 2024 and reversal of bad debt expense included in selling and administrative expenses amounted to \$317,755 thousand for the year then ended December 31, 2023.

The aging analysis of trade and other accounts receivable as of December 31, 2024 and 2023 is as follows (Korean won in thousands):

	As of December 31, 2024											
	Nei	ther past due		Pas	but not impai							
	n	or impaired	With	nin 90 days	91	<ul> <li>180 days</li> </ul>	Ove	r 180 days	lı	mpaired		Total
Trade accounts receivable	₩	740,061,068	₩	5,634,035	₩	-	₩	121,677	₩	947,730	₩	746,764,510
Other receivables (*)		143,725,755										143,725,755
	₩	883,786,823	₩	5,634,035	₩		₩	121,677	₩	947,730	₩	890,490,265

(\*) Financial assets at FVTPL relating to derivative instruments, such as forward currency contracts, are excluded from other receivables.

			As of Decem	nber 31, 2023		
	Neither past due	P	ast due but not impa	nired		_
	nor impaired	Within 90 days	91 – 180 days	Over 180 days	Impaired	Total
Trade accounts receivable	₩ 869,376,249	₩ 398,81	5 ₩ -	₩ 187,145	₩ 672,825	₩ 870,635,034
Other receivables (*)	172,286,540		<u>-                                      </u>			172,286,540
	₩ 1,041,662,789	₩ 398,81	5 ₩ -	₩ 187,145	₩ 672,825	₩ 1,042,921,574

(\*) Financial assets at FVTPL relating to derivative instruments, such as forward currency contracts, are excluded from other receivables.

#### 4. Trade and other accounts receivable (cont'd)

The Group discounted trade accounts receivable pursuant to export bill discount agreements entered into with various financial institutions during the each of the two years in the period ended December 31, 2024. As the Group retains the risks and rewards relating to the provision of trade accounts receivable, the Group continues to recognize the discounted trade accounts receivable in its consolidated statements of financial position and recognizes short-term borrowings for the consideration received (See Note 10).

Discounted trade accounts receivable as of December 31, 2024 and 2023 are as follows (Korean won in thousands):

	As of December 31, 2024		As of December 31, 2023	
Book value of discounted trade accounts receivable	₩	101,803,031	₩	52,823,711
Book value of related short-term borrowings		101,803,031		52,823,711

There is no significant difference between the book value and fair value of discounted trade accounts receivable and related short-term borrowings, respectively.

As of December 31, 2024

#### 5. Inventories

Details of inventories as of December 31, 2024 and 2023 are as follows (Korean won in thousands):

	-	Costs	Valua	tion allowance	Net book value			
Finished goods	₩	471,608,849	₩	(6,319,971)	₩	465,288,878		
Semi-finished goods		144,947,202		-		144,947,202		
Raw materials		335,510,084		-		335,510,084		
Sub-materials		22,084,000		-		22,084,000		
Supplies		87,122,332		-		87,122,332		
By-products		73,786,409		-		73,786,409		
Materials-in-transit		307,582,566		-		307,582,566		
	₩	1,442,641,442	₩	(6,319,971)	₩	1,436,321,471		
		A	As of December 31, 2023					
		Costs	Valuation allowance		Net book value			
Finished goods	₩	516,644,577	₩	(16,387,490)	₩	500,257,087		
Semi-finished goods		156,460,539		(8,609,254)		147,851,285		
Raw materials		385,758,702		-		385,758,702		
Sub-materials		21,236,947		-		21,236,947		
Supplies		79,605,593		-		79,605,593		
By-products		94,984,844		-		94,984,844		
Materials-in-transit		472,453,292				472,453,292		
	₩	1,727,144,494	₩	(24,996,744)	₩	1,702,147,750		

The reversal of allowance for loss on valuation of inventories recognized within the cost of goods sold amounts to \$18,676,773 thousand for the year then ended December 31, 2024, while the reversal of allowance for loss on valuation of inventories amounts to \$40,944,385 thousand for the year then ended December 31, 2023.

# 6. Long-term investments securities

Long-term investments securities of the Group as of December 31, 2024 and 2023 are as follows (Korean won in thousands):

		As of Decem	ber 31	, 2024	As	of December 31, 2023
	Acquisition cost Book value					Book value
Financial assets at FVOCI:  Non-listed equity investments, etc.  Financial assets at amortized cost:	₩	8,674,758	₩	8,058,334	₩	11.070,438
National bonds		4,825		4,825		4,825
	₩	8,679,583	₩	8,063,159	₩	11,075,263

Financial assets at FVOCI of the Group as of December 31, 2024 and 2023 are as follows (Korean won in thousands, except for the number of shares and percentage):

		А	s of	December 31, 2	024			
	Number of	Percentage of						
	shares owned	ownership (%)	A	cquisition cost		Book value		Fair value
Daehan Oil Pipeline Corp.	448,699	2.26	₩	8,674,609	₩	8,058,185	₩	8,058,185
Others			_	149		149	_	149
			₩	8,674,758	₩	8,058,334	₩	8,058,334
		А	s of	December 31, 2	023		_	
	Number of	Percentage of						
	shares owned	ownership (%)	A	cquisition cost		Book value		Fair value
Daehan Oil Pipeline Corp.	448,699	2.26	₩	8,674,609	₩	11,070,302	₩	11,070,302
Others			_	136		136	_	136
			₩	8,674,745	₩	11,070,438	₩	11,070,438

Valuation method and inputs used for valuation are as follows (Korean won in thousands):

			December 31,		
	Valuation method	Key operating activities	2024	Inputs	Range
Financial assets at FVOCI	Discounted cash flow methods	Construction and operation of the pipeline	₩ 8,058,185	Cost of equity capital	19.76%

A sensitivity analysis on the effect of changes in primary assumptions used in the fair value measurements on the book value of financial assets at FVOCI is as follows (Korean won in thousands):

	Changes in book value	(-) 1%	discount rate	(+)	1% discount rate
Changes in cost of equity capital	Increase (decrease) in financial assets at FVOCI	₩	825,157	₩	(697,278)

# 7. Property, plant and equipment

The acquisition costs and net book value of property, plant and equipment as of December 31, 2024 and 2023 are as follows (Korean won in thousands):

	As of December 31, 2024									
				Accumulated						
		Cost		depreciation		Book value				
Land	₩	820,652,470	₩	-	₩	820,652,470				
Buildings		420,967,882		(123,371,313)		297,596,569				
Structures		1,037,185,299		(539,899,904)		497,285,395				
Machinery and equipment		6,366,308,691		(4,057,824,668)		2,308,484,023				
Vehicles		13,858,727		(12,190,613)		1,668,114				
Vehicles – government subsidiary		(115,000)		73,792		(41,208)				
Others		810,990,302		(404,224,385)		406,765,917				
Construction-in-progress		167,942,692		-		167,942,692				
	₩	9,637,791,063	₩	(5,137,437,091)	₩	4,500,353,972				
		А	s of	December 31, 202	23					
	Accumulated									

	As of December 31, 2023										
	Accumulated										
		Cost		depreciation		Book value					
Land	₩	820,965,670	₩	-	₩	820,965,670					
Buildings		418,039,693		(110,982,254)		307,057,439					
Structures		1,029,664,767		(507,707,353)		521,957,414					
Machinery and equipment		6,221,220,508		(3,749,284,417)		2,471,936,091					
Vehicles		16,436,452		(13,438,804)		2,997,648					
Vehicles – government subsidiary		(115,000)		45,042		(69,958)					
Others		704,767,342		(341,915,902)		362,851,440					
Construction-in-progress		247,744,582		-		247,744,582					
	₩	9,458,724,014	₩	(4,723,283,688)	₩	4,735,440,326					

Changes in the net book value of property, plant and equipment for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

For the year ended December 31, 2024

		January 1	Acquisitions		Disposals	Т	ransfers(*1)	D	epreciation		December 31
Land	₩	820,965,670	₩ -	₩	(313,200)	₩	-	₩		₩	820,652,470
Buildings		307,057,439	89,540		(878,305)		4,149,261		(12,821,366)		297,596,569
Structures		521,957,414	83,988		-		7,442,544		(32,198,551)		497,285,395
Machinery and									, , , ,		
equipment		2,471,936,091	160,768		(872,531)		160,123,752	(	(322,864,057)		2,308,484,023
Vehicles		2,997,648	-		-		327,082		(1,656,616)		1,668,114
Vehicles – government											
subsidy		(69,958)	-		-		-		28,750		(41,208)
Others(*2)		362,851,440	34,562,080		(3,489,524)		131,372,951	(	(118,531,030)		406,765,917
Construction-in-											
progress		247,744,582	231,919,744		(359,888)		(311,361,746)				167,942,692
	₩	4,735,440,326	₩ 266,816,120	₩	(5,913,448)	₩	(7,946,156)	₩	(488,042,870)	₩	4,500,353,972

<sup>(\*1)</sup> They include the transfer of construction-in-progress to property, plant and equipment and intangible assets and the foreign exchange effect

<sup>(\*2)</sup> Others include right-of-use assets (See Note 8)

# 7. Property, plant and equipment (Cont'd)

						For the	year	r ended Decer	nber	31, 2023				
		January 1	Ad	cquisitions		Disposals	Rev	valuation(*3)		Fransfers(*1)		Depreciation		December 31
Land	₩	279,901,163	₩	-	₩	(116,200)	₩	541,180,707	₩	-	₩	-	₩	820,965,670
Buildings		307,154,690		67,771		(441,642)		-		13,374,747		(13,098,127)		307,057,439
Structures		550,611,905		46,661		(8)		-		4,713,214		(33,414,358)		521,957,414
Machinery and														
equipment		2,606,082,152		62,570		(1,353,153)		-		186,500,082		(319,355,560)		2,471,936,091
Vehicles		3,850,615		12,946		-		-		927,332		(1,793,245)		2,997,648
Vehicles –														
government		,												
subsidy		(98,708)		-		-		-		-		28,750		(69,958)
Others (*2)		269,138,061		24,534,054		(2,048,053)		-		170,134,051		(98,906,673)		362,851,440
Construction-in-														
progress		192,111,848		435,479,028		(108,878)				(379,737,416)				247,744,582
	₩	4,208,751,726	₩	460,203,030	₩	(4,067,934)	₩	541,180,707	₩	(4,087,990)	₩	(466,539,213)	₩	4,735,440,326

- (\*1) They includes the transfer of construction-in-progress to property, plant and equipment and intangible assets, transfer of supplies to property, plant, and equipment, and the foreign exchange effect
- (\*2) Others include right-of-use assets (See Note 8)
- (\*3) Land held by the Group was revaluated at fair value for the year ended December 31, 2023 (See Note 7)

#### Capitalization of borrowing costs

Borrowing costs capitalized as part of property, plant and equipment amounted to \$2,616,857 thousand and \$3,911,878 thousand for each of the two years in the period ended December 31, 2024, respectively. Capitalization interest rate is 3.92% and 3.13% for each of the two years in the period ended December 31, 2024, respectively.

#### Revaluation of land

Management applied the revaluation model to land as of December 31, 2023, and revalued the land using the appraised price determined by an independent and qualified appraisal institution as of August 31, 2023

The fair value of the land held by the Group was determined using the Officially Assessed Land Price (OALP) Standard of the Republic of Korea. The valuation is based on proprietary databases of changes in prices of transactions for properties with similar nature for the period from the date of OALP announcement to the base date, location, shape, condition and use cases of the land, and other factors affecting value of the land. Meanwhile, the above OALP Standard was compared with the sales comparison approach, under which evaluates the value of the land shall be valuated based on the actual comparable transaction cases of neighboring land, for the purposes of assessing whether the appraisal result is reasonable.

The book value of the land which might have been measured under the cost method as of December 31, 2024 is as follows (Korean won in thousands):

	AS Of Do	ecember 31, 2024
Cost	₩	279,695,289
Net book value		279,695,289

The levels of fair value measurements of the land as of December 31, 2024 and 2023 are as follows (Korean won in thousands):

		As of December 31, 2024											
	Level 1		Level 2		Level 3	Total							
Land	$\overline{\mathbb{W}}$	<b>-</b> ₩		- ₩	820,652,470	₩	820,652,470						
			As of Dec	cember	31, 2023								
	Level 1		Level 2		Level 3		Total						
Land	₩	- ₩		- ₩	820,965,670	₩	820,965,670						

#### 8. Leases

Changes in the net book value of right-of-use assets for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

				For th	e yea	ar ended Dec	cem	ber 31, 2024							
		Right-of-use assets (*1)													
	Machinery														
	Buildings		Structures		and equipment		Vehicles		Others		Total				
As of January 1	₩	5,213,889	₩	18,933,131	₩	224,160	₩	5,958,841	₩	5,296,227	₩	35,626,248			
Additions		4,767,791		3,888,627		-		6,454,869		603,233		15,714,520			
Depreciation expenses		(5,704,008)		(4,333,763)		(76,855)		(3,095,078)		(1,700,923)		(14,910,627)			
Termination of contracts		-		(221,693)		-		(1,791,767)		-		(2,013,460)			
Foreign currency translation		116,267						30,897				147,164			
As of December 31	₩	4,393,939	₩	18,266,302	₩	147,305	₩	7,557,762	₩	4,198,537	₩	34,563,845			

(\*1) They are included in other property, plant and equipment (See Note 7)

				For the	e year	ended Dec	emb	er 31, 2023				
					Righ	nt-of-use ass	sets	(*1)				
					Ma	achinery						_
		Buildings		Structures	and equipment		Vehicles			Others		Total
As of January 1	₩	2,785,347	₩	18,191,829	₩	301,015	₩	7,240,403	₩	460,005	₩	28,978,599
Additions		3,956,437		1,908,223		-		1,390,460		6,458,813		13,713,933
Depreciation expenses		(1,363,590)		(1,166,921)		(76,855)		(2,459,942)		(1,622,591)		(6,689,899)
Termination of contracts		(166,657)		-		-		(208,880)		-		(375,537)
Foreign currency translation		2,352						(3,200)				(848)
As of December 31	₩	5,213,889	₩	18,933,131	₩	224,160	₩	5,958,841	₩	5,296,227	₩	35,626,248

(\*1) They are included in other property, plant and equipment (See Note 7).

Changes in the net book value of lease liabilities (included interest borrowings) for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

		For the year ded December 31, 2024		For the year ded December 31, 2023
As of January 1	₩	17,645,748	₩	11,157,832
Additions		13,164,480		13,417,801
Interest expenses		636,568		415,773
Lease payments		(14,869,008)		(7,248,658)
Foreign currency translation		555,109		(97,000)
As of December 31		17,132,897		17,645,748

# 8. Leases (Cont'd)

The maturity analysis of lease liabilities as of December 31, 2024 and 2023 is as follows (Korean won in thousands):

	As of Dec	As of December 31, 2024		
Total lease liabilities:				
Within 1 year	₩	9,861,852	₩	10,030,664
1 year ~ 5 years		7,271,045		7,615,084
Over 5 years		_		-

The followings are the amounts recognized in profit or loss for each of the two years in the period ended December 31, 2024 (Korean won in thousands):

	ende	or the year ed December 31, 2024		For the year led December 31, 2023
Short-term lease payments	₩	(2,818,903)	₩	(13,607,080)
Low-value lease payments		(1,009,434)		(1,083,485)
Depreciation of right-of-use assets		(14,910,627)		(6,689,899)
Interest expense of lease liabilities Gain (loss) on foreign currency		(636,568)		(415,773)
translation		(555,109)		97,000

#### 9. Intangible assets

Changes in the net book value of intangible assets for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

	For the year ended December 31, 2024								
	January 1	Acquisitions	Disposals	Transfer (*)	Amortization	December 31			
Patents	₩ 1,262,590	₩	- ₩ (16,598)	₩ 325,212	₩ (241,379)	₩ 1,329,825			
Software	10,195,704			8,399,542	(5,355,017)	13,240,229			
Facility use right	249,167		-	-	-	249,167			
Land use right	1,068,729			118,694	(32,023)	1,155,400			
Memberships	13,970,625	7,221,452	(10,132,000)	19,235		11,079,312			
	₩ 26,746,815	₩ 7,221,452	<u>12</u> ₩ (10,148,598)	₩ 8,862,683	₩ (5,628,419)	₩ 27,053,933			

(\*) They Include the transfer from construction-in-progress to intangible assets and the foreign exchange rate effects.

		For the year ended December 31, 2023										
		January 1	Acc	Acquisitions		Disposals		Transfer (*)		mortization	December 3	
Patents	₩	1,164,320	₩	200,000	₩	(69,460)	₩	195,806	₩	(228,076)	₩	1,262,590
Software		11,184,070		42,264		-		4,292,624		(5,323,254)		10,195,704
Facility use right		249,167		-		-		-		-		249,167
Land use right		1,102,984		-		-		(3,075)		(31,180)		1,068,729
Memberships		13,052,990		618,200				299,435				13,970,625
	₩	26,753,531	₩	860,464	₩	(69,460)	₩	4,784,790	₩	(5,582,510)	₩	26,746,815

<sup>(\*)</sup> They include the transfer from construction-in-progress to intangible assets and the foreign exchange rate effects.

The Group has performed an impairment test on membership rights, which are intangible assets with an indefinite useful life, and no impairment loss has been recognized for each of the two years in the period ended December 31, 2024. The recoverable amount of the membership right is the higher of the fair value less costs to sell and the value in use. If it is not possible to measure the fair value less costs to sell reliably, the recoverable amount is measured using the value in use.

# 10. Borrowings and bonds

Details of short-term borrowings as of December 31, 2024 and 2023 are as follows (Korean won in thousands):

	Financial institution	Annual interest rates (%)	As o	f December 31, 2024	As o	f December 31, 2023
Commercial paper	Shinhan Bank	3-month CD + additional rate	₩	370,000,000	₩	370,000,000
Commercial paper	Woori Investment Securities Co., Ltd.	3-month CD + additional rate	₩	50,000,000	₩	-
Discounted trade accounts receivable(*)	Woori Bank and others	0.48 ~ 6.22		101,803,031		52,823,711
			₩	521,803,031	₩	422,823,711

<sup>(\*)</sup> The Group entered into factoring contracts with financial institutions such as Shinhan Bank, Woori Bank, KEB Hana Bank, and others, and the amounts of trade accounts receivable that have not yet matured but are factored to the financial institutions have been recognized as short-term borrowings in the consolidated statements of financial position (See Note 4).

Details of long-term bonds denominated in Korean won as of December 31, 2024 and 2023 are as follows (Korean won in thousands):

Series	Issuance date	Maturity date	Annual interest rate (%)	As of December 31, 2024	As of December 31, 2023
21-3 <sup>rd</sup> public placement bonds	Oct. 22, 2018	Oct. 22, 2025	2.65	₩ 100,000,000	₩ 100,000,000
24-2 <sup>nd</sup> public placement bonds	Oct. 16, 2019	Oct. 16, 2024	1.87	-	80,000,000
24-3 <sup>rd</sup> public placement bonds	Oct. 16, 2019	Oct. 16, 2026	1.87	80,000,000	80,000,000
25-1st public placement bonds	Feb. 25, 2022	Feb. 25, 2025	3.07	220,000,000	220,000,000
25-2 <sup>nd</sup> public placement bonds	Feb. 25, 2022	Feb. 25, 2027	3.19	70,000,000	70,000,000
26 <sup>th</sup> private placement bonds	Apr. 25, 2022	Apr. 25, 2024	3.55	-	200,000,000
27-1st public placement bonds	Mar. 23, 2023	Feb. 23, 2025	4.20	50,000,000	50,000,000
27-2 <sup>nd</sup> public placement bonds	Feb. 23, 2023	Feb. 23, 2026	4.19	130,000,000	130,000,000
27-3 <sup>rd</sup> public placement bonds	Feb. 23, 2023	Feb. 23, 2028	4.53	130,000,000	130,000,000
				780,000,000	1,060,000,000
Less: discount on bonds				(819,836)	(1,680,158)
Less: current portion				(369,899,957)	(279,946,127)
				₩ 409,280,207	₩ 778,373,715

As of December 31, 2024, in relation to the issued public placement bonds, the Group is subject to restrictions, including maintaining a debt-to-equity ratio under 300%, restrictions on the establishment of security interests, and limitations on the disposal of assets, until the fulfillment of obligations for principal and interest payments. There are no indications that the Group will have difficulty complying with these covenants.

#### 10. Borrowings and bonds (cont'd)

Details of long-term bonds denominated in foreign currency as of December 31, 2024 and 2023 are as follows (Korean won in thousands):

Series	Issuance date	Maturity date	Annual interest rate (%)	Currency	Ar	mount in foreign currency	As o	f December 31, 2024	Asc	f December 31, 2023
Foreign currency bonds	Jan. 23, 2019	Jan. 23, 2024	3.88	USD	\$	400,000,000	₩	-	₩	515,760,000
Foreign currency bonds	Jan. 18, 2024	Jul. 18, 2029	5.50	USD	\$	400,000,000	₩	588,000,000	₩	
								588,000,000		515,760,000
Less: discount on bonds								(3,808,852)		(16,096)
Less: current portion								=		(515,743,904)
							₩	584,191,148	₩	-

Details of long-term borrowings as of December 31, 2024 and 2023 are as follows (Korean won in thousands):

Series	Financial institution	Maturity date	Annual interest rates (%)	As of December 31, 2024	As of December 31, 2023
Facility loan	Mizuho Bank	Apr. 16, 2024	1.65	₩ -	₩ 100,000,000
Facility loan	Credit Agricole CIB	Apr. 28, 2025	3.65	40,000,000	40,000,000
Commercial paper	Shinhan Bank London Branch	May 2, 2025	1.10	41,275,710	38,517,930
Facility loan	Mizuho Bank	Oct. 14, 2025	5.44	100,000,000	100,000,000
Facility loan	Credit Agricole CIB	Feb. 6, 2026	4.62	150,000,000	150,000,000
Facility loan	Mizuho Bank	Apr. 16, 2027	4.19	100,000,000	-
•			3-month CD +		
Facility loan	Shinhan Bank	Apr. 25, 2027	additional rate	100,000,000	-
Commercial paper	KDB Industrial Bank	Apr. 25, 2027	4.48	100,000,000	-
Facility loan	Mizuho Bank	Dec. 23, 2027	3.55	50,000,000	-
-				681,275,710	428,517,930
Less: present valu	ue discounts			-	-
Less: current porti				(331,275,710)	(100,000,000)
				₩ 350,000,000	₩ 328,517,930

As of December 31, 2024, in relation to the long-term borrowings from Crédit Agricole CIB, the Group is subject to certain restrictions under the agreement until the borrowings are fully repaid. Under the restrictions, the Group must maintain certain financial indexes as follows: the amount of net property, plant and equipment recorded in the consolidated statement of financial position shall exceed KRW 2 trillion; the net debt ratio shall be lower than 150%; and the EBITDA-to-interest expense ratio shall exceed 5. Plus, restrictions on the establishment of security interest and disposal of assets are applied as well. As of December 31, 2024, the Group is proceeding procedures related to the waiver for the non-compliance of the financial covenants thereunder with Credit Agricole CIB.

In relation to the long-term borrowings from other institutions such as Mizuho Bank, the Group is subject to certain restrictions under the agreement until the borrowings are fully repaid, such as mandate to maintain the debt-to-equity ratio under 400% and restrictions on the establishment of security interests and disposal of assets. As of December 31, 2024, there are no indications that the Group will have difficulty complying with these covenants.

Details of lease liabilities as of December 31, 2024 and 2023 are as follows (Korean won in thousands):

	As of December			As of December		
	31, 2024			31, 2023		
Lease liabilities	₩	17,132,897	₩	17,645,748		
Less: current portion		(9,861,852)		(10,030,664)		
Non-current lease liabilities	₩	7,271,045	₩	7,615,084		

#### 11. Other liabilities

Other liabilities as of December 31, 2024 and 2023 are as follows (Korean won in thousands):

		of December 31, 2024	As of December 31, 2023		
Current liabilities:					
Advance receipts	₩	26,413,639	₩	20,904,884	
Withholdings		6,599,974		4,620,841	
		33,013,613		25,525,725	
Non-current liabilities:				_	
Long-term employee benefits		13,039,484		9,248,815	
	₩	46,053,097	₩	34,774,540	

#### 12. Net defined benefit assets

The components of defined benefit assets as of December 31, 2024 and 2023 are as follows (Korean won in thousands):

	As	As	of December	
	<u> </u>	31, 2024		31, 2023
Present value of defined benefit obligations	₩	(188,589,139)	₩	(178,122,743)
Fair value of plan assets		205,737,687		216,003,559
	₩	17,148,548	₩	37,880,816

Gains and losses related to retirement benefit plans for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

		For the year ded December 31, 2024	For the year ended December 31, 2023		
Defined benefit plans:					
Current service cost	₩	14,810,123	₩	13,224,435	
Interest cost		9,214,998		9,624,316	
Expected return on plan assets		(11,054,504)		(12,957,142)	
		12,970,617		9,891,609	
Defined contribution plans:					
Retirement pension benefit		2,469,718		2,419,505	
	₩	15,440,335	₩	12,311,114	

Expenses recognized related to the retirement benefit plans for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

		or the year		or the year	
	end	ed December	ended December 31, 2023		
		31, 2024			
Cost of goods sold	₩	10,472,312	₩	8,423,953	
Selling and administrative expenses (including research and development)		4,968,023		3,887,161	
	₩	15,440,335	₩	12,311,114	

#### 12. Net defined benefit assets (cont'd)

Changes in the present value of defined benefit obligations for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

		For the year For the ended December ended De		
	en	ded December	end	ded December
		31, 2024		31, 2023
As of January 1	₩	178,122,743	₩	161,941,329
Current service cost		14,810,123		13,224,435
Interest cost		9,214,998		9,624,316
Benefits paid		(24,189,825)		(19,647,476)
Re-measurement gain (loss) in OCI:				
Actuarial loss arising from changes in demographic assumptions		(257,813)		-
Actuarial gain arising from changes in financial assumptions		7,477,177		8,901,240
Experience adjustments		4,674,406		5,912,955
Others (transfer from/to affiliates)		(1,262,670)		(1,834,056)
As of December 31	₩	188,589,139	₩	178,122,743

Changes in the fair value of plan assets for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

		For the year ded December 31, 2024		For the year ded December 31, 2023
As of January 1	₩	216,003,559	₩	219,394,922
Contribution by employer		5,000,000		5,000,000
Expected returns		11,054,504		12,957,142
Benefits paid		(23,389,983)		(19,648,333)
Re-measurement loss in OCI		(1,596,083)		(2,190,142)
Others (transfer from/to affiliates)		(1,334,310)		489,970
As of December 31	₩	205,737,687	₩	216,003,559

#### Composition of plan assets

Plan assets as of December 31, 2024 and 2023 are composed of interest-bearing and principal-guaranteed financial assets such as time deposits.

The principal assumptions used in actuarial calculation as of December 31, 2024 and 2023 are as follows:

	As of December	As of December
	31, 2024	31, 2023
Discount rate (%)	4.87	5.40
Future salary increase rate (%)	4.28	4.23

#### Sensitivity analyses of defined benefit obligations

The result of sensitivity analyses, which are determined based on a method that extrapolates the impact on the defined benefit obligations as a result of reasonable changes in key assumptions occurring as of December 31, 2024 and 2023, is as follows (Korean won in thousand):

	As of December 31, 2024
	Increase by 1% point Decrease by 1% point
Discount rate	₩ (12,735,180) ₩ 14,782,668
Future salary increase rate	15,078,619 (13,191,750)
	As of December 31, 2023
	Increase by 1% point Decrease by 1% point
Discount rate	₩ (11,360,655) ₩ 13,124,992
Future salary increase rate	13,463,496 (11,826,400)

#### 13. Derivative financial instruments

The Group entered into forward currency contracts to hedge the risk of volatility in US dollar exchange rates. Details of outstanding forward currency contracts as of December 31, 2024 and 2023 are presented as follows (Korean won in thousands and US dollar, except for contract exchange rate):

		As of Decemb	oer 31, 2	024						
	Maturity	Contract		Contract	Fair value					
Financial institution	date	exchange rate	amount			Assets		Liabilities		
Kookmin Bank	Jan. 2, 2025	1,431.75	USD	10,000,000		-		382,397		
MUFG Bank	Jan. 2, 2025~Jan. 24, 2025	1,394.10~1,450.05	USD	55,000,000		3,202,109		-		
DBS	Jan. 2, 2025	1,393.53~1,435.58	USD	30,000,000		1,175,280		544,631		
Mizuho Bank	Jan. 2, 2025~Jan. 31, 2025	1,393.25~1,462.65	USD	27,000,000		1,714,405		-		
KDB Industrial Bank	Jan. 2, 2025	1,393.40~1,431.75	USD	20,000,000		765,810		382,405		
Shinhan Bank	Jan. 2, 2025	1,431.75	USD	10,000,000		-		383,864		
JP Morgan	Jan. 24, 2025	1,449.65	USD	15,000,000		291,420		-		
ICBC	Jan. 2, 2025	1,393.53	USD	10,000,000		764,700		-		
Credit Agricole CIB	Jan. 2, 2025~Jan. 24, 2025	1,393.53~1,448.80	USD	65,000,000		3,438,436		-		
SC Bank	Jan. 3, 2025	1,392.98	USD	10,000,000		768,691		-		
HSBC	Jan. 2, 2025	1,434.37	USD	14,000,000		-		499,616		
					₩	12,120,851	₩	2,192,913		

		As of Decemb	er 31, 2	023				
	Maturity	Contract	Contract _				value	
Financial institution	date	exchange rate		amount		ssets	Liabilities	
Mizuho Bank	Jan. 18, 2024.~Jan. 29, 2024	1,291.85~1,296.65	USD	60,000,000		=		372,085
Hana Bank	Jan. 19, 2024	1,292.60	USD	10,000,000		-		43,819
SC Bank	Jan. 22, 2024~Jan. 29, 2024	1,295.19~1,298.36	USD	30,000,000		-		266,091
HSBC	Jan. 31, 2024	1,293.12	USD	30,000,000		-		170,825
					₩	-	₩	852,820

Valuation gains (losses) on derivate instruments are recognized as finance income (costs) and derivative assets (liabilities) are included in other accounts receivable (payable).

Although the Group does not apply hedge accounting, the Group entered into commodity swaps for crude oil and petroleum products to hedge the exposure to variability in the future cash flows associated with price changes in petroleum products. As of December 31, 2024, the Group entered into three commodity swaps for 972,000 barrels and for 29,000 tons. In relation to the contracts, for the year then ended December 31, 2024,  $\mbox{$\mathbb{W}$}2,940$  thousand (2023:  $\mbox{$\mathbb{W}$}4,772,069$  thousand for the year ended December 31, 2023) and  $\mbox{$\mathbb{W}$}3,276,113$  thousand ( $\mbox{$\mathbb{W}$}1,146,921$  thousand for the year ended December 31, 2023) are recognized as gain and loss on valuation of derivative financial instruments, respectively. As of December 31, 2024,  $\mbox{$\mathbb{W}$}2,940$  thousand ( $\mbox{$\mathbb{W}$}4,772,069$  thousand as of December 31, 2023) and  $\mbox{$\mathbb{W}$}3,276,113$  thousand ( $\mbox{$\mathbb{W}$}1,146,921$  thousand as of December 31, 2023) are recorded as other accounts receivable and other accounts payable, respectively.

Details of currency swap contracts entered into to hedge the risk of volatility in foreign currency exchange rates on borrowings and bonds denominated in foreign currencies to which the Group applies fair value hedge as of December 31, 2024 and 2023 are as follows (USD, EUR and Korean won in thousands):

			Contract	Contract amount		Interest rate		ber 31, 2024	
Financial institution	Contract date	Maturity date	Notional amount	Swapped amount (KRW)	Received – fixed USD, EUR rate	Paid – fixed KRW rate	Valuation gain	Receivables (payables)	
Credit Agricole CIB	Jan. 23, 2019	Jan. 23, 2024	\$ 100,000,000	112,400,000	3.88%	2.38%	₩ -	₩ -	
KDB Industrial Bank	Jan. 23, 2019	Jan. 23, 2024	\$ 100,000,000	112,300,000	3.88%	2.38%	-	-	
Hana Bank	Jan. 23, 2019	Jan. 23, 2024	\$ 200,000,000	224,420,000	3.88%	2.28%	-	-	
Shinhan Bank	May 4, 2022	May 2, 2025	€ 27,000,000	36,180,000	1.10%	3.05%	3,574,750	4,762,995	
				485,300,000			₩ 3,574,750	₩ 4,762,995	

#### 13. Derivative financial instruments (cont'd)

			Contract amount		Intere	iterest rate		As of Decem	ber 31, 2023	
Financial institution	Contract date	Maturity date	Notional amount	Swapped amount (KRW)	Received – fixed USD, EUR rate	Paid – fixed KRW rate	Va	luation gain	Receivables (payables)	
Credit Agricole CIB	Jan. 23, 2019	Jan. 23, 2024	\$ 100,000,000	112,400,000	3.88%	2.38%	₩	2,641,135	₩ 17,305,370	
KDB Industrial Bank	Jan. 23, 2019	Jan. 23, 2024	\$ 100,000,000	112,300,000	3.88%	2.38%		2,545,783	17,613,161	
Hana Bank	Jan. 23, 2019	Jan. 23, 2024	\$ 200,000,000	224,420,000	3.88%	2.28%		4,863,543	35,523,343	
Shinhan Bank	May 4, 2022	May 2, 2025	€ 27,000,000	36,180,000	1.10%	3.05%		2,420,958	1,188,245	
				485,300,000			₩	12,471,419	₩ 71,630,119	

In relation to currency swaps above, for the year ended December 31, 2024, the Group recognized  $\mbox{$\mathbb{W}$}2,757,780$  thousand of loss on foreign currency translation ( $\mbox{$\mathbb{W}$}10,875,530$  thousand for the year ended December 31, 2023) in respect to borrowings and bonds denominated in foreign currencies and  $\mbox{$\mathbb{W}$}3,574,750$  thousand of gain on foreign currency translation ( $\mbox{$\mathbb{W}$}12,471,419$  thousand for the year ended December 31, 2023) resulting from the valuation of currency swaps, respectively.

Details of the interest rate swap contracts entered into to hedge the risk of volatility in interest rates on borrowings to which the Group applies cash flow hedge as of December 31, 2024 and 2023 are as follows (Korean won in thousands):

				Received –		As of Decem	ber 31, 2024	As of Decemb	er 31, 2023	
Financial	Contract		Contract	variable	Paid – swap	Valuation	Receivables	Valuation	Receivables	
institution	date	Maturity	amount	interest rate	interest rate	gain (loss)	(payables)	ables) gain (loss) (payab		
Shinhan	Sep. 28,	Sep. 27,	₩ 200.000.000	3-month CD	0.89%			(2.005.065)		
Bank (*)	2020	2023	W 200,000,000	3-IIIOIIIII CD	0.09%	₩ -	₩	₩ (3,085,965)	₩ -	
	Sep. 24,	Sep. 24,	130.000.000	3-month CD	1.66%	(1,228,628)	_	(2,940,287)	1,228,628	
	2021	2024	130,000,000	3-month CD	1.0070	(1,220,020)	-	(2,540,201)	1,220,020	
	Oct. 25,	Oct. 24,	40.000.000	3-month CD	4.49%	372.300	(453,578)	(26,454)	(825,878)	
	2022	2025	40,000,000	3-month CD	4.4370	372,300	(433,370)	(20,404)	(023,070)	
	Dec. 27,	Sep. 28,	200.000.000	3-month CD	3.27%	(781,567)	(1,812,552)	(1,030,985)	(1,030,985)	
	2023	2026	200,000,000	o-monar ob	0.21 /0	(101,001)	(1,012,002)	(1,000,000)	(1,000,000)	
	Jul. 25,	Apr. 26,	100.000.000	3-month CD	3.12%	(872,076)	(872,076)	_	_	
	2024	2027	100,000,000	o-monar ob	0.1270	(012,010)	(012,010)			
	Sep. 24,	Sep. 24,	130.000.000	3-month CD	2.86%	(651,127)	(651,127)	_	_	
	2024	2027	100,000,000	o-monar ob	2.0070	(001,121)	(001,121)			
			₩ 800,000,000			₩ (3,161,098)	₩ (3,789,333)	₩ (7,083,691)	₩ (628,235)	

(\*) For the detailed information about hedged items, see Note 10

Details of currency swap contracts entered into by the Group in relation to bonds denominated in foreign currencies as of December 31, 2024 are as follows (USD and Korean won in thousands):

							Α	s of [	December 31, 20	024	
			Contract amount					uatio า (los			
Financial institution			Notional Amount (USD)	Swapped Amount (KRW)	Receive Paid- d-fixed fixed USD KRW rate rate Net Income(*)		СО	Other mprehensive Income	-	Receivables (payables)	
Kookmin Bank	Jan. 18, 2024	Jul. 18, 2029	100,000,000	134,320,000	5.50%	4.49%	₩ 12,680,000	₩	(3,202,586)	₩	9,477,414
Hana Bank	Jan. 18, 2024	Jul. 18, 2029	100,000,000	134,320,000	5.50%	4.48%	12,680,000		(3,092,580)		9,587,420
Hana Bank	Jan. 18, 2024	Jul. 18, 2029	100,000,000	134,320,000	5.50%	4.42%	12,680,000		(2,741,184)		9,938,816
KDB Industrial Bank	Jan. 18, 2024	Jul. 18, 2029	100,000,000	134,320,000	5.50%	4.52%	12,680,000		(3,377,028)		9,302,972
							₩ 50,720,000	₩	(12,413,378)	₩	38,306,622

(\*) It presents the amount reclassified from other comprehensive income to net income, which is included in gains and losses from foreign currency translation.

#### 14. Emission liabilities

In relation to greenhouse gas emissions, the Group recognizes estimated expenses for emissions exceeding the emission allowances granted, for which the Group can be held liable in future periods, as trade and other accounts payable.

Details of annual emission allowances allocated for free of charge and estimated greenhouse gas emissions for each compliance year as of December 31, 2024 are as follows (Unit: ton):

	2021	2022	2023	2024	2025	Total
Allocated emission allowance	4,696,165	4,696,165	4,696,165	4,652,182	4,652,182	23,392,859

The estimated greenhouse gas emissions for the year ended December 31, 2024 is 4,674,624 ton.

Changes in emission liabilities for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

	For the year ended	For	the year ended
	December 31, 2024	Dece	ember 31, 2023
As of January 1	$ooklim \Psi$	. ₩	1,943,780
Changes in estimation (prior year settlement)			(1,905,152)
Decrease (submitted to the government)			(38,628)
Increase (cost of emissions recognized)			-
As of December 31	₩ .	₩	_

Changes in emission allowances for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands, except for quantity information):

	For the year ended December 31, 2023		For the year ended December 3 2024			
	Quantity	Book val	ue	Quantity	Boo	k value
As of January 1	4,696,165	₩	-	4,652,182	₩	_
Allocated emission allowance	95,463	1,32	26,936	165,395		-
Submitted to the government	(4,571,101)	(1,32	6,936)	-		-
Acquisition (Disposal)	(55,132)		-			<u>-</u>
As of December 31	165,395	₩	_	4,817,577	₩	-

There are no emission allowances provided as collaterals.

# 15. Commitments and contingencies

The following table presents the available lines of credit from financial institutions as of December 31, 2024 and 2023 (USD, EUR and Korean won in thousands):

	As of December 31, 2024						
	Financial institution		Korean won		US dollar		EUR
Bank overdrafts	Woori Bank and others	₩	14,800,000	\$	-	€	-
Line of credit for general borrowings Line of credit and nego for export and import financing Line of credit for export bill discounts	Woori Bank and others Woori Bank and others Shinhan Bank and others		1,284,000,000 300,000,000		10,000,000 1,132,000,000 90,000,000		27,000,000
		₩	1,598,800,000	\$	1,232,000,000	€	27,000,000
		A	s of December	31,	2023		
	Financial institution		Korean won		US dollar		EUR
Bank overdrafts	Woori Bank and others	₩	14,800,000	\$	-	€	-
Line of credit for general borrowings	Woori Bank and others		949,000,000		20,000,000		-
Line of credit and nego for export and import financing	Woori Bank and others		300,000,000		1,027,000,000		27,000,000
Line of credit for export bill discounts	Shinhan Bank and others				90,000,000		
		₩	1,263,800,000	\$	1,137,000,000	€	27,000,000

The Group has provided a blank check to Korea National Oil Corporation as collateral in connection with petroleum import duty as of December 31, 2024.

The Group entered into a contract for trademark rights with Hanwha Corporation and TotalEnergies SE, effective from July 1, 2015. In accordance with the agreement, the Group paid fees amounting to  $\mbox{$\mathbb{W}$}35.3$  billion and  $\mbox{$\mathbb{W}$}34.5$  billion to Hanwha Corporation and TotalEnergies SE for each of the two years in the period ended December 31, 2024, respectively.

The Group received guarantee for the accounts receivable insurance from Seoul Guarantee Insurance amounting to \$585 billion and \$505.6 billion for each of the two years in the period ended December 31, 2024, respectively.

As of December 31, 2024, the Group has two pending lawsuits with total claim against the Group amounting to ₩3.7 billion, and their outcomes are uncertain as of December 31, 2024.

The summary of major contracts as of December 31, 2024 is as follows:

Contract name	Contractor	Description	Contract date	Expiration date	Country
Plant gas trading and utilities supply contract	AIRFIRST	Sale of air separation equipment and gas supply	Apr. 3, 1999	Jan. 29, 2033	United Kingdom
Contracted service contract	General Electric International, Inc	Supply of water treatment equipment parts and maintenance parts	Apr. 28, 2012	Dec. 31, 2031	United States of America
Second hydrogen gas sales contract	Hyundai Oilbank Co., Ltd.	Hydrogen gas supply contract	Jan. 16, 2013	Dec. 31, 2025	Republic of Korea
Business contract	ITS	Maintenance section	Oct. 1, 2023	Sep. 30, 2025	Republic of Korea
Hydrogen supply contract	Hanwha Energy Corporation	Hydrogen gas supply contract	May 17, 2018	May 16, 2028	Republic of Korea
Co-development contract and service contract	TotalEnergies One Tech Belgium SA Hanwha Solution	Co-development and service contract for POE commercial technology(*)	Aug. 9, 2021	(*)	Belgium Republic of Korea

<sup>(\*)</sup> Co-development contract: up to the development of commercial technology package (initial development) Service contract: 5 years from the initial development (however, 8 years in case of construction of commercial factory and extendable when mutually agreed upon)

# 16. Equity

In accordance with the Articles of Incorporation, the Company is authorized to issue 70 million ordinary shares, with a par value of \$5,000 per share. As of December 31, 2024 and 2023, the number of ordinary shares issued and fully paid is 19,165,316 in the amount of \$95,826,580 thousand.

The share premium of the Group represents the issued capital in excess of its par value and is restricted in use except for being used to offset a deficit or transferred to issued capital in accordance with the Commercial Act of the Republic of Korea,

Accumulated other comprehensive income (loss) of the Group as of December 31, 2024 and 2023 is as follows (Korean won in thousands):

	As	of December 31, 2024	As of December 31, 2023		
Net loss on valuation of derivative instruments	₩	(12,638,114)	₩	(476,202)	
Net gain (loss) on valuation of financial instruments		,		,	
measured at FVOCI		(480,810)		1,815,935	
Exchange differences on translation of foreign operations		4,531,800		1,307,464	
Revaluation surplus at FVOCI		407,903,950		402,055,916	
	₩	399,316,826	₩	404,703,113	

Retained earnings as of December 31, 2024 and 2023 are as follows (Korean won in thousands):

	As	of December 31, 2024	As	of December 31, 2023
Appropriated retained earnings:		_		
Legal reserve (*)	₩	47,913,290	₩	47,913,290
Unappropriated retained earnings		2,028,908,472		2,311,700,666
	W	2,076,821,762	₩	2,359,613,956

(\*) Under the Commercial Act of the Republic of Korea, the Company must accumulate more than 10% of the cash dividend as a legal reserve by the end of each reporting period until it reaches 50% of the capital. This legal reserve can only be used to offset accumulated deficit or to be transferred to capital through the resolution of the general shareholders' meeting. As of December 31, 2024, the legal reserve of the Company has reached 50% of the capital, so there is no obligation to further accumulate it.

### 17. Income and expenses

# Revenue from contracts with customers

Revenues for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

	For the year ended December 31, 2024	•		
Revenue from contracts with customers:	·			
Sale of goods and others	₩ 11,656,941,341	₩ 11,368,609,621		
Sale of service	140,720,921	113,051,257		
	₩ 11,797,662,262	₩ 11,481,660,878		

# 17. Income and expenses (cont'd)

Revenues disaggregated by primary geographical market and timing of revenue recognition for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

	For the year ended December 31, 2024	For the year ended December 31, 2023		
Primary geographical market:				
Export	₩ 6,786,827,770	₩ 6,497,462,735		
Domestic	5,010,834,492	4,984,198,143		
	₩ 11,797,662,262	₩ 11,481,660,878		
Timing of revenue recognition:				
At a point in time	₩ 11,656,941,341	₩ 11,368,609,621		
Over time	140,720,921	113,051,257		
	₩ 11,797,662,262	₩ 11,481,660,878		

Details of selling and administrative expenses for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

	For the year ended December 31, 2024			the year ended ember 31, 2023
Salaries	₩	53,227,691	₩	55,507,229
Retirement benefits		3,623,074		2,858,797
Employee welfare		31,349,139		27,649,353
Printing		960,188		1,040,684
Travel		2,421,902		2,528,750
Communications		478,157		470,473
Training		4,385,845		3,543,994
Supplies		896,249		885,483
Repairs		1,402,868		1,181,466
Entertainment		1,841,595		2,237,730
Meeting		634,917		666,634
Vehicle maintenance		681,451		689,034
Transportation		38,366,690		20,953,993
Taxes and dues		4,621,258		4,257,188
Insurance		1,843,738		1,790,614
Commissions and fees		49,083,732		62,556,014
Rents		6,036,452		14,690,565
Market research		4,960,954		3,991,811
Research and development		50,589,695		47,184,181
Depreciation		17,327,658		9,911,307
Amortization of intangible assets		4,538,741		4,302,315
Advertising		5,121,238		5,556,559
Samples		631,660		599,551
Events		1,301,005		1,122,214
Packaging		26,790,962		26,146,221
Electronic data processing		17,718,296		17,478,976
Others		1,096,061		1,109,555
Bad debt expense (reversal)		274,905		(317,755)
	₩	332,206,121	₩	320,592,936

# 17. Income and expenses (cont'd)

Details of finance income for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

		For the year ded December 31, 2024	For the year ended December 31, 2023		
Interest income	₩	6,864,612	₩	8,129,139	
Gain on foreign currency transactions		200,187,127		205,458,233	
Gain on foreign currency translation		12,980,982		25,773,033	
Gain on settlement of derivative instruments		65,108,357		104,012,948	
Gain on valuation of derivative instruments		12,123,791		4,772,069	
	₩	297,264,869	₩	348,145,422	

Details of finance costs for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

		For the year ded December 31, 2024	For the year ended December 31, 2023		
Interest expenses	₩	102,566,580	₩	81,910,144	
Loss on foreign currency transactions		209,650,472		209,120,332	
Loss on foreign currency translation		26,045,932		14,657,942	
Loss on settlement of derivative instruments		61,736,697		108,711,392	
Loss on valuation of derivative instruments		5,469,026		1,999,741	
	₩	405,468,707	₩	416,399,551	

Details of other income for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

	For the year ended December 31, 2024			For the year ended December 31, 2023		
Gain on disposal of property, plant and equipment	₩	1,258,559	₩	1,674,640		
Dividend income		863,746		845,798		
Rental income		483,790		435,650		
Miscellaneous gain		14,262,591		12,051,410		
	₩	16,868,686	₩	15,007,498		

Details of other expenses for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

		or the year ed December 31, 2024	For the year ended December 31, 2023		
Loss on disposal of property, plant and equipment	₩	2,759,394	₩	1,544,177	
Loss on revaluation of land		-		5,098,977	
Loss on disposal of intangible assets		148,598		69,460	
Loss on disposal of trade accounts receivable		14,141,392		16,330,207	
Commissions and fees		13,839,430		-	
Donations		12,218,053		9,709,519	
Miscellaneous loss		10,321,988		8,827,862	
	₩	53,428,855	₩	41,580,202	

#### 17. Income and expenses (cont'd)

# **Expenses by nature**

Details of expenses classified based on nature of expenses in cost of goods sold and selling and administrative expenses for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

	For the year ended	For the year ended
	December 31, 2024	December 31, 2023
Changes in finished goods and semi-finished goods	₩ 59,070,727	₩ 24,837,004
Use of raw materials and others	6,782,493,946	6,749,444,598
Salaries and other benefits	295,212,691	288,027,841
Depreciation	488,042,870	466,539,213
Amortization of intangible assets	5,628,419	5,582,510
Transportation	182,683,701	136,910,313
Advertising	5,125,413	5,561,497
Rents	6,090,863	14,745,978
Power	305,344,654	270,329,653
Utility	1,235,747,115	1,104,828,514
Supplies	62,107,500	56,345,565
Others	2,574,825,812	2,361,296,755
	₩ 12,002,373,711	₩ 11,484,449,441

Details of salaries and other benefits for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

		For the year ded December 31, 2024	For the year ended December 31, 2023		
Salaries	W	210,453,135	₩	214,056,261	
Retirement benefits		15,440,335		12,317,823	
Employee welfare		69,319,221		61,653,757	
	₩	295,212,691	₩	288,027,841	

# 18. Income taxes

The major components of income tax benefits for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

	For the year ended	For the year ended		
	December 31, 2024	December 31, 2023		
Current income taxes	₩ 1,218,930	₩ 1,042,260		
Additional income taxes of prior periods	257,116	4,360,002		
Changes in deferred taxes	(91,625,133)	115,427,858		
Income tax expenses charged directly to equity	11,976,063	(138,446,780)		
Income tax benefits	₩ (78,173,024)	₩ (17,616,660)		

Details of income tax expense charged directly to equity for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

	For t	the year ended	For the year ended		
	Dece	ember 31, 2024	December 31, 2022		
Net gain on valuation of interest rate swaps	₩	3,412,564	₩ 1,714,253		
Defined benefit liabilities		1,784,627	4,115,050		
Net gain (loss) on valuation of financial instruments measured at FVOCI		715,371	(60,374)		
Gain (loss) on revaluation surplus at FVOCI		6,063,501	(144,215,709)		
	₩	11,976,063	₩ (138,446,780)		

# 18. Income taxes (cont'd)

A reconciliation of loss before tax at the statutory tax rate to income tax benefits for each of the two years in the period ended December 31, 2024 is as follows (Korean won in thousands):

		r the year ended cember 31, 2024		the year ended ember 31, 2023
Loss before tax	₩	(349,475,457)	₩	(97,615,396)
Tax at the statutory tax rate (*)		(81,899,521)		(22,087,157)
Reconciling items:				
Non-deductible expenses and non-taxable income for tax purposes		(163,241)		1,113,534
Tax credits		(485,752)		-
Income tax refund, etc.		257,116		4,360,002
Others (tax rate differences, etc.)		4,118,374		(1,003,039)
Income tax benefits at the effective tax rate	₩	(78,173,024)	₩	(17,616,660)
Effective tax rate (**)		<u>-</u>		<u>-</u>

- (\*) The Group is subject to corporate income taxes (including resident sur-taxes), at the aggregate rate of 9.9% on taxable income up to \$200,000 thousand, 20.9% on taxable income from \$200,000 thousand to \$20,000,000 thousand, 23.1% on taxable income from \$20,000,000 thousand to \$300,000,000 thousand and 26.4% in excess of \$300,000,000 thousand.
- (\*\*) As profit before income taxes for each of the two years in the period ended December 31, 2024 is negative, respectively, the effective tax rate therefor is not calculated.

Significant changes in deferred tax assets (liabilities) for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

			For t	he year ended l	Decer	mber 31, 2024		
			Reco	gnized directly		ognized directly		
		January 1	<u> </u>	profit or loss		in equity		December 31
Defined benefit liabilities	₩	(8,520,471)	₩	2,963,163	₩	1,784,627	₩	(3,772,681)
Property, plant and equipment		5,460,807		204,364		-		5,665,171
Accrued income		(46,140)		(36,851)		-		(82,991)
Capitalized interest costs		(550,063)		161,537		-		(388,526)
Loss on valuation of derivative		,						
instruments		152,033		-		3,412,564		3,564,597
Accrued expenses		14,810,294		1,899,678		-		16,709,972
Loss (gain) on valuation of financial								
instruments measured at FVOCI		(579,758)		-		715,371		135,613
Impairment loss of emission								
allowances		432,551		(432,551)		-		-
Loss on revaluation of property,				(== ===)				
plant and equipment		1,346,130		(56,089)		-		1,290,041
Gain on revaluation of property,								(
plant and equipment		(144,215,709)		-		6,063,501		(138,152,208)
Others		2,555,042		(463,837)		-		2,091,205
Loss carryforward		21,204,365		75,409,656		-		96,614,021
	₩	(107,950,919)	₩	79,649,070	₩	11,976,063	₩	(16,325,786)

# 18. Income taxes (cont'd)

	For the year ended December 31, 2023							
				ognized directly	Red	cognized directly		
		January 1	In	profit or loss		in equity		December 31
Defined benefit liabilities	₩	(11,564,467)	₩	(1,071,054)	₩	4,115,050	₩	(8,520,471)
Property, plant and equipment		4,415,206		1,045,601		-		5,460,807
Accrued income		(27,147)		(18,993)		-		(46,140)
Capitalized interest costs		(706,973)		156,910		-		(550,063)
Loss (gain) on valuation of								
derivative instruments		(1,562,220)		-		1,714,253		152,033
Accrued expenses		16,043,120		(1,232,826)		-		14,810,294
Gain on valuation of financial								
instruments measured at FVOCI		(519,384)		-		(60,374)		(579,758)
Impairment loss of emission rights		445,143		(12,592)		-		432,551
Loss on revaluation of property,								
plant and equipment		-		1,346,130		-		1,346,130
Gain on revaluation of property,								
plant and equipment		-		-		(144,215,709)		(144,215,709)
Others		953,661		1,601,381		-		2,555,042
Loss carryforward				21,204,365		_		21,204,365
	₩	7,476,939	₩	23,018,922	₩	(138,446,780)	₩	(107,950,919)

The Group applies the tax rates that are expected to be applied for the year in which the asset is realized or the liability is settled for temporary differences.

The amendments to KIFRS 1012 *International Tax Reform – Pillar Two Model Rules* have been issued which clarify that KIFRS 1012 applies to income taxes arising from tax law enacted or substantively enacted to implement the Pillar Two Model Rules published by the OECD, including tax law that implements Qualified Domestic Minimum Top-up Taxes.

The Group has adopted these amendments. However, as the effective tax rate in most jurisdictions exceeds 15%, it has been determined that no material additional tax liability is expected to arise.

#### 19. Losses per share

The Group's basic and diluted losses per share for each of the two years in the period ended December 31, 2024 are computed as follows (Korean won, except for number of shares):

For the year ended

For the year ended

	December 31, 2024			ecember 31, 2023
Loss for the year attributable to owners of the parent	₩	(271,302,432,757)	₩	(79,998,735,854)
Weighted-average number of ordinary shares outstanding		19,165,316 shares		19,165,316 shares
Basic losses per share attributable to owners of the parent	₩	(14,156)	₩	(4,174)

As the Group has no potential dilutive ordinary shares, the basic and diluted loss per share are the same.

# 20. Supplementary cash flow information

Details of non-cash transaction and working capital adjustments to reconcile profit for the year to net cash flows provided by operating activities for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

# Non-cash transaction adjustments

		For the year ded December 31, 2024	For the year ended December 31, 2023		
Retirement benefits	₩	12,970,617	₩	9,891,608	
Depreciation		488,042,870		466,539,213	
Amortization of intangible assets		5,628,419		5,582,510	
Bad debt expense (reversal)		274,905		(317,755)	
Gain on foreign currency translation		(12,980,982)		(25,773,033)	
Loss on foreign currency translation		26,045,932		14,657,942	
Gain on foreign currency transaction		(15,038,126)		-	
Loss on foreign currency transaction		18,840,000		-	
Gain on disposal of property, plant and equipment		(1,258,559)		(1,674,640)	
Loss on disposal of property, plant and equipment		2,759,394		1,544,177	
Loss on revaluation of on property, plant and equipment		-		5,098,977	
Loss on disposal of intangible assets		148,598		69,460	
Finance income – interest income		(6,864,612)		(8,129,139)	
Finance costs – interest expenses		102,566,580		81,910,144	
Loss on disposal of trade accounts receivable		14,141,392		16,330,207	
Reversal of inventory valuation allowance		(18,676,773)		(40,944,384)	
Gain on valuation of derivative instruments		(12,123,791)		(4,772,069)	
Loss on valuation of derivative instruments		5,469,026		1,999,741	
Gain on settlement of derivative instruments		(65,108,357)	(	(104,012,948)	
Loss on settlement of derivative instruments		61,736,697		108,711,392	
Dividend income		(863,746)		(845,798)	
Income tax benefits		(78,173,024)		(17,616,660)	
	₩	527,536,460	₩	508,248,945	

# 20. Supplementary cash flow information (cont'd)

# Working capital adjustment

		For the year ded December	For the year ended December
		31, 2024	31, 2023
Trade accounts receivable	₩	118,309,434	₩ (12,621,566)
Other accounts receivable		18,828,593	22,029,548
Other current assets		114,822	(921,723)
Prepaid expenses		606,342	5,419,455
Inventories		285,095,093	272,740,840
Long-term prepaid expenses		245,269	244,599
Trade accounts payable		(151,638,952)	(104,627,356)
Other accounts payable		33,040,116	207,701,361
Accrual expenses		(2,942,289)	(1,523,606)
Advance receipts		5,480,031	4,369,008
Withholdings		1,943,792	505,782
Long-term other accounts payable		3,099,810	5,201,611
Other non-current liabilities		3,790,669	1,101,463
Retirement benefits transferred from(to) affiliates		71,640	(2,324,025)
Payment of retirement benefits		(799,842)	857
Contributions to plan assets		(5,000,000)	(5,000,000)
	₩	310,244,528	₩ 392,296,248

Significant non-cash transactions for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

		For the year ded December 31, 2024		For the year ded December 31, 2023
Transfer of construction-in-progress to property, plant and equipment and intangible assets  Reclassification of current portion of bonds payable and long-term	₩	311,361,746	₩	379,737,416
borrowings		702,101,950		889,455,476
Changes in other accounts payable due to acquisition of property, plant and equipment		(7,257,188)		358,905

# 20. Supplementary cash flow information (cont'd)

Changes in liabilities arising from financing activities for each of the two years in the period ended December 31, 2024 are as follows (Korean won in thousands):

		For the year ended December 31, 2024												
	January	<sup>,</sup> 1	Acquisition of lease assets (Non-cash transaction)	ase assets Cash flows from Non-cash financing		Foreign exchange rate movement An		Changes in Amortization fair value		Transfer			December 31	
Current liabilities														
Short-term borrowings	₩ 422,8	23,711	₩ -	₩ 96,448,411	₩	2,530,909	₩	-	₩	-	₩	-	₩	521,803,031
Current portion of bonds payable and long-term borrowings	895,6	90,030	-	(914,600,000)		21,597,780		411,645		-		698,076,211		701,175,666
Lease liabilities	10,0	30,664	10,037,889	(14,232,440)		-		-		-		4,025,739		9,861,852
Derivative liabilities (assets)	(70,81	6,408)		85,480,000		(15,038,127)		-		(10,465,503)		-		(10,840,038)
Non-current liabilities	1,257,7	27,997	10,037,889	(746,904,029)		9,090,562		411,645		(10,465,503)		702,101,950		1,222,000,511
Long-term borrowings	328,5	17,930	-	350,000,000		-		-		-		(328,517,930)		350,000,000
Bonds payable	778,3	73,715	-	532,795,523		50,720,000		1,140,398		-		(369,558,281)		993,471,355
Lease liabilities	7,6	15,084	3,126,591	-		555,109		-		-		(4,025,739)		7,271,045
Derivative liabilities (assets)	(18	5,476)				-		-		(28,254,771)		<u>-</u>		(28,440,247)
	1,114,3	21,253	3,126,591	882,795,523		51,275,109		1,140,398		(28,254,771)		(702,101,950)		1,322,302,153
	₩ 2,372,0	49,250	₩ 13,164,480	₩ 135,891,494	₩	60,365,671	₩	1,552,043	₩	(38,720,274)	₩	-	₩	2,544,302,664

		For the year ended December 31, 2023													
		January 1	lease as (Non-ca	Acquisition of lease assets			Foreign exchange rate movement An				Changes in fair value		Transfer	December 31	
Current liabilities															
Short-term borrowings	₩	436,270,458	₩	-	₩ (12,720,605)	₩	(726,142)	₩	-	₩	-	₩	-	₩	422,823,711
Current portion of bonds payable and long-term borrowings		629,846,025		-	(630,000,000)		8,840,000		918,324		-		886,085,681		895,690,030
Lease liabilities		3,792,674	9,70	1,080	(6,832,885)		-		-		-		3,369,795		10,030,664
Derivative liabilities (assets)		(14,114,091)		-	-		-		-		(56,702,317)		-		(70,816,408)
		1,055,795,066	9,70	1,080	(649,553,490)		8,113,858		918,324		(56,702,317)		889,455,476		1,257,727,997
Non-current liabilities															
Long-term borrowings		276,482,400		-	150,000,000		2,035,530		-		-		(100,000,000)		328,517,930
Bonds payable		1,254,801,156		-	308,808,040		-		850,200		-		(786,085,681)		778,373,715
Lease liabilities		7,365,158	3,71	6,721	-		(97,000)		-		-		(3,369,795)		7,615,084
Derivative liabilities (assets)		(51,500,064)		-							51,314,588		-		(185,476)
		1,487,148,650	3,71	5,721	458,808,040		1,938,530		850,200		51,314,588		(889,455,476)		1,114,321,253
	₩	2,542,943,716	₩ 13,41	7,801	₩ (190,745,450)	₩	10,052,388	₩	1,768,524	₩	(5,387,729)	₩	-	₩	2,372,049,250

# 21. Related party disclosures

Key management personnel are standing directors who have the authority and responsibility for planning, directing and controlling the business of the Group. Compensation for key management personnel consisted of salaries of \$4,472,775 thousand and \$9,014,435 thousand for each of the two years in the period ended December 31, 2024, respectively, and retirement benefits of \$149,207 thousand and \$695,156 thousand for each of the two years in the period ended December 31, 2024, respectively.

The controlling entities of the Company as of December 31, 2024 are as follows:

Relationship	Related party
Jointly controlling entities	Hanwha Impact Corporation
	TotalEnergies Holdings UK LIMITED

All transactions and outstanding balances between the Company and its subsidiaries are eliminated in the preparation of the consolidated financial statements of the Group.

Significant transactions for each of the two years in the period ended December 31, 2024 and the related outstanding balances as of December 31, 2024 and December 31, 2023 arising from such transactions between the Group and its related parties are as follows (Korean won in thousands):

# 21. Related party disclosures (cont'd)

As of and for the year ended December 31, 2024

Related party	Sales and others	Disposal of non-current assets	Purchase of inventories and others	Acquisition of non-current assets	Receivables	Payables
Joint controlling entities:	- Others	433613		233613	receivables	1 ayables
Hanwha Impact Corporation	₩ 832,542,414	₩ -	₩ 34,491,629	₩ -	₩ 64,461,932	₩ 3,918,293
TotalEnergies Holdings UK LIMITED	-	,,	3,884,747	.,	-	98,857
Other related parties:			2,021,111			
Hanwha Corporation	114,132,274	-	19,444,647	13,204,716	5,118,124	509,854
Hanwha Life Insurance Co., Ltd.	8,010,426	_	6,898,558	4,255,114	157,863,855	2,275,876
Hanwha General Insurance Co., Ltd.	-	-	19,255,067	97,078	-	8,630,295
Carrot General Insurance Co., Ltd.	-	-	1,423,685	· <u>-</u>	-	-
Hanwha Systems Co., Ltd.	58,736	-	16,172,269	2,515,905	3,542	5,419,051
Hanwha Power Systems Co., Ltd.	-	-	-	1,362,343	-	1,498,578
Hanwha Solution Corporation	-	10,000,000	6,009,287	4,900,000	-	1,247,236
Hanwha Advanced Materials Co., Ltd.	36,111,057	-	-	-	2,696,751	-
Hanwha Energies Co., Ltd.	67,614,118	-	-	-	6,496,389	-
Hanwha Compound Co.,Ltd	1,656,523	-	5,166,506	-	156,154	936,511
Hanwha Hotels & Resorts Co.,Ltd.	15,019	1,540,927	935,383	2,166,000	1,120	67,586
Hanwha Galleria.	-	-	1,414,204	-	-	426
Hanwha Ocean	4,274,885	-	-	25,013,275	995,916	3,497,122
Bugil Academy	-	-	3,600,000	-	-	-
Hanwha Foundation of Culture	-	-	4,627,000	-	-	-
Hanwha Japan Co., Ltd.	8,977,148	-	1,862,658	-	35,042	51,081
Hanwha Europe GmbH	3,561,402	-	48,066	-	-	15,787
Hanwha Advanced Materials Georgia Inc	8,690,679	-	-	-	-	-
TotalEnergies Petrochemicals and Refining SA/NV	114,800,186	-	664,937	-	16,766,149	137,509
TotalEnergies SE	-	-	17,594,155	-	-	476,623
TotalEnergies Trading Asia Pte. Ltd.	814,736,266	-	942,976,159	-	11,608,942	141,512,389
TOTSA TotalEnergies Trading SA	10,106,948	-	19,772,304	-	122,636	1,319,954
TotalEnergies Petrochemicals (Hong Kong) Limited	3,096,791	-	4,380,237	-	-	1,165,957
TotalEnergies Marketing Asia-Pacific Middle East Pte. Ltd	5,620,133	Ē	-	-	295,412	-
TotalEnergies Fluids	3,227,708	-	43,513	-	195,203	-
TotalEnergies Marketing (Shanghai) Co. Ltd.	3,876,513	-	-	-	72,369	-
TotalEnergies Petrochemicals (Shanghai) Co., Ltd.	6,626,679	-	-	-	-	256,325
Others	1,583,303		1,018,653	353,425	127,474	357,255
	W 2,049,319,208	₩ 11,540,927	₩ 1,111,683,664	₩ 53,867,856	₩ 267,017,010	₩ 173,392,565

#### 21. Related party disclosures (cont'd)

As of and for the year ended December 31, 2023

B.I.I.I.	Sales and others				of i	Purchase nventories nd others	Acquisition of non-current		-		_	
Related party  Joint controlling entities:			a	ssets	aı	id others	assets		Re	ceivables		ayables
Hanwha Impact Corporation	117		***		***		117		117		***	
TotalEnergies Holdings UK LIMITED	₩ 821	,906,577	₩	-	₩	27,473,088	₩	-	₩	68,909,317	₩	3,361,212
Other related parties:		-		-		3,139,160		-		-		104,785
•												
Hanwha Corporation Hanwha Life Insurance Co., Ltd.		,250,706		-		18,711,233	,	097,698		7,640,827		4,216,580
	8	,612,306		-		6,356,200	3,	145,011		169,954,850		3,145,011
Hanwha General Insurance Co., Ltd.		-		-		21,649,954		-		-		8,287,255
Carrot General Insurance Co., Ltd.		-		-		1,459,590		-		-		-
Hanwha Systems Co., Ltd.		120,418		-		16,064,162	,	964,972		3,938		5,093,500
Hanwha Power Systems Co., Ltd.		-		-		6,536,878	4,	274,057		-		4,104,524
Hanwha Solution Corporation		-		-		5,235,227		9,870		-		1,045,427
Hanwha Advanced Materials Co., Ltd.		,403,234		-		-		-		1,452,560		-
Hanwha Energies Co., Ltd.	67	,878,249		-		-		-		6,405,235		-
Hanwha Compound Co.,Ltd	2	,983,848		-		5,990,178		-		196,710		1,045,350
Hanwha Hotels & Resorts Co.,Ltd.		15,019		568,400		1,468,088		616,000		1,120		69,294
Hanwha Galleria.(*1)		-		-		1,467,478		26,998		-		31,685
Hanwha Ocean	2	,174,385				-		-		977,417		-
Bugil Academy		-		-		3,800,000		-		-		-
Hanwha Foundation of Culture		-		-		1,875,000		-		-		-
Hanwha Japan Co., Ltd.	4	,730,746		-		2,632,989		148,858		34,150		1,572,519
Hanwha Energy Corporation												
Singapore Pte. Ltd. (*2)		9,134				2,525		-		-		-
TRI Energy Global Pte. Ltd. (*2)	11	,283,952		-		-		-		-		-
Hanwha International LLC		583,935		-		288,998		38,995		-		27,941
Hanwha Europe GmbH	3	,878,163				45,810		-		78,106		28,913
TotalEnergies Petrochemicals and Refining SA/NV	01	,699,232				719,782				12,754,355		246,443
TotalEnergies SE				_		17,162,194		-				240,443
TotalEnergies Trading Asia Pte. Ltd.		,012,266		-		782,996,291		-		3,736,064 30,389,138		80,623,372
TOTSA TotalEnergies Trading SA				-		31,030,318		-				
TotalEnergies Petrochemicals	19	,668,161		-		31,030,318		-		7,644,328		1,146,921
(Hong Kong) Limited	9	,158,943		_		4,665,954		_		1,798,830		917,847
TotalEnergies Marketing Asia-Pacific		,,-				,,				,,		,-
Middle East Pte. Ltd	5	,650,891		-		-		-		292,687		-
TotalEnergies Fluids	3	,917,777		-		-		-		579,777		-
TotalEnergies One Tech Belgium S.A.		-		-		-	1,	950,750		-		-
TotalEnergies Marketing (Shanghai)										.==.		
Co. Ltd. TotalEnergies Petrochemicals	3	,431,293		-		-		-		170,459		-
(Shanghai) Co., Ltd.	3	,977,844		_		_		_		_		1,369,548
Others		441,544		_		970,324		338,705		125,302		14,767
	₩ 0.000		₩	FC0 400	11/				III.		₩	
	₩ 2,200	,585,456	VV	568,400	VV	961,741,421	w 65,	611,914	VV'	313,145,170	VV	116,452,894

<sup>(\*1)</sup> As of March 2, 2023, Hanwha Galleria split off from Hanwha Solution.

The Group paid ₩68,548 million of dividends to its jointly controlling entities, Hanwha Impact and TotalEnergies Holdings UK Limited for the year ended December 31, 2023.

As of December 31, 2024, receivables and payables are settled in cash on an unsecured and non-interest bearing basis. In addition, the Group does not provide any payment guarantees in relation to receivables and payables among the related parties. Meanwhile, the Group has not recognized any impairment loss on receivables from the related parties for the year ended December 31, 2024, and the valuation of receivables from the related parties is conducted every reporting period based on the review of the financial condition of the related parties and market conditions.

<sup>(\*2)</sup> As of March 31, 2023, TRI Energy Global Pte. Ltd. and Hanwha Energy Corporation Singapore Pte. Ltd. merged to Hanwha Energy Corporation Singapore Pte. Ltd, and the amounts related to TRI Energy Global Pte. Ltd. above presents details of the transactions occurred before the merger.

#### 22. Segment information

The financial information about geographic areas where the related parties are located for each of the two years in the period ended December 31, 2024 is as follows (Korean won in thousands):

		For the year ended December 31, 2024											
	'												
		Korea	China	adjustment	Total								
Sales	₩	11,745,036,209	63,764,187	₩ -	₩	11,808,800,396							
Inter-company sales		4,535,907	6,602,227	(11,138,134)		-							
Net sales		11,740,500,302	57,161,960	-		11,797,662,262							
Operating profit (loss)		(208,622,984)	3,911,535	-		(204,711,449)							
Profit (loss) for the period		(270,736,719)	3,222,686	(3,788,400)		(271,302,433)							
Non-current assets (*)		4,518,820,415	8,646,184	-		4,527,466,599							

(\*) Financial instruments, deferred tax assets and others are excluded from the non-current assets.

		Korea		China	adjustment	Total		
Sales	₩	11,438,129,368	₩	55,344,509	₩ -	₩	11,493,473,877	
Inter-company sales		4,728,379		7,084,620	(11,812,999)		-	
Net sales		11,433,400,989		48,259,889	-		11,481,660,878	
Operating profit (loss)		(5,827,570)		3,315,770	(276,763)		(2,788,563)	
Profit (loss) for the period		(82,258,422)		2,536,449	(276,763)		(79,998,736)	
Non-current assets (*)		4,753,746,416		8,759,146	-		4,762,505,562	

(\*) Financial instruments, deferred tax assets and others are excluded from the non-current assets.

The Group has no single major client from which sales account for more than 10% of its total sales for each of the two years in the period ended December 31, 2024.

# 23. Financial risk management objectives and policies

The Group's principal financial liabilities comprise borrowings, bonds payable, trade and other accounts payable. The main purpose of these financial liabilities is to finance the Group's operations. The Group also has various financial assets including trade and notes receivable and cash and cash equivalents that arise directly from its operations.

The Group is exposed to market risk, credit risk and liquidity risk and the Group's key management oversees the management of these risks. It is the Group's policy that no trading in derivatives for speculative purposes shall be undertaken.

#### (1) Market risk

Market risk is the risk that the fair value of future cash flows of a financial instrument will fluctuate because of changes in market prices. Market risks comprise three types of risk: interest rate risk, foreign currency risk and feedstock price risk.

#### 1) Interest rate risk

Interest rate risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market interest rates. The Group's exposure to the risk of changes in market interest rates relates primarily to the Group's long-term debt obligations with floating interest rates. The Group manages its interest rate risk by having a balanced portfolio of fixed and variable rate loans and borrowings with the interest rate swap contracts. Borrowings with floating interest rates (nominal amounts) are \$520,000,000 thousand and \$370,000,000 thousand as of December 31, 2024 and 2023, respectively. The impact of changes in market interest rates on the fair value of future cash flows of the Group's financial instruments, after taking into account the currency swap contracts, is not material.

# 23. Financial risk management objectives and policies (cont'd)

# 2) Foreign currency risk

Foreign currency risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in foreign exchange rates. The Group's exposure to the risk of changes in foreign exchange rates relates primarily to the Group's operating activities (when revenue or expense is denominated in a different currency from the Group's functional currency) and the Group's net investment in foreign subsidiaries. The Group manages its foreign currency risk periodically, especially by entering into currency forward and currency interest rate swap contracts.

Significant monetary assets and liabilities denominated in foreign currencies as of December 31, 2024 and 2023 are as follows (US dollar in thousands and Korean won in thousands):

		As of Decembe	r 31,	2024	As of December 31, 2023						
	Currency	Foreign currencies		In equivalent of Korean won	Currency	Foreign currencies	lr	n equivalent of Korean won			
Financial assets	USD	262,954	₩	386,542,853	USD	495,593	₩	639,018,079			
	Others			22,985,263	Others			17,598,983			
			₩	409,528,116			₩	656,617,062			
Financial liabilities	USD Others	946,658	₩	1,391,586,933 3,368,018 1,394,954,951	USD Others	1,067,536	₩	1,376,474,949 8,391,881 1,384,866,830			

The following table demonstrates the sensitivity to a reasonably possible change in the US dollar exchange rate, with all other variables held constant. The Group's exposure to foreign currency changes for all other currencies is not material (Korean won in thousands):

	A	s of and for t Decembe	•			year ended 31, 2023	
		(+) 10%		(-) 10%		(+) 10%	(-) 10%
Increase (decrease) in profit for the	· ·						
year	₩	1,795,278	₩	(1,795,278)	₩	(4,634,176)	₩ 4,634,176

#### 3) Feedstock price risk

Feedstock price risk is the risk that the Group's income and cash flow will change due to the fluctuations in international market prices of the Group's feedstock including condensate. The Group entered into a commodity swap to hedge the risk of changes in feedstock. The commodity swap is exposed to the risk of changes in fair value. However, the price changes in fair value of the commodity swap can be offset with changes in operating margin. Therefore, the risk of changes in feedstock price is appropriately managed.

# (2) Credit risk

Credit risk is the risk that counterparty will not meet its obligations under a financial instrument or customer contract, leading to a financial loss of the Group.

### 1) Trade and other accounts receivable

Customer credit risk is managed by each business unit subject to the Group's established policy, procedures and control relating to customer credit risk management. Credit quality of the customer is assessed based on an extensive credit rating scorecard and individual credit limits are defined in accordance with this assessment. As of December 31, 2024, trade accounts receivable from the top five customers accounted for 29.9% or \text{\text{\text{W}}223.163.508} thousand of total trade accounts receivable.

As of December 31, 2024, the Group analyzes on an individual basis whether there is any impairment on the receivables from major customers. In addition, for small-size numerous receivables, the Group includes them in a group of financial assets with similar credit risk characteristics and reviews for impairment on a collective basis. The estimation of impairment is based on data on historical loss experience, and the maximum exposure to credit risk as of December 31, 2024 is the carrying amount of financial assets by category described in Note 3.

#### 23. Financial risk management objectives and policies (cont'd)

#### 2) Other financial assets

Credit risks associated with the Group's other financial assets which consist of bank deposits and long-term loans arise from the default by the counterparties. Maximum exposure to credit risks will be the carrying value of such financial assets. The Group deposits its surplus funds in the financial institutions whose credit ratings are high and, therefore, credit risks related to such financial institutions are considered limited.

#### (3) Liquidity risk

Liquidity risk refers to the risk that the Group may default on the contractual obligations that become due. The Group monitors its risk to a shortage of funds using a recurring liquidity planning tool.

The Group's objective is to maintain a balance between continuity of funding and flexibility through the use of bank overdrafts, bank borrowings and bonds. The table below summarizes the maturity profile of the Group's financial liabilities based on contractual undiscounted payments (Korean won in thousands):

		As	of December 31, 2	024	
		3 months ~			
	Within 3 months	1 year	1 year ~ 5 years	Over 5 years	Total
Bonds payable and borrowings (*)	₩ 941,803,031	₩ 281,275,710	,,,		- ₩ 2,571,078,741
			of December 31, 2	023	
		3 months ~			
	Within 3 months	1 year	1 year ~ 5 years	Over 5 years	Total
Bonds payable and borrowings (*)	₩ 938,583,711	₩ 380,000,000	₩ 1,108,517,930	₩	- ₩ 2,427,101,641

<sup>(\*)</sup> Lease liabilities are excluded from the bonds payable and borrowings.

47.7% of the Group's financial liabilities will mature in less than one year as of December 31, 2024 based on the carrying value of bonds payable and borrowings reflected in the consolidated financial statements. The Group assessed the concentration of risk with respect to refinancing its debt and concluded it to be manageable.

# (4) Capital management

The primary objective of the Group's capital management is to ensure that it maintains a strong credit rating and healthy capital ratios in order to support its business and maximize shareholder value. The Group manages its capital structure and makes adjustments to it in light of changes in economic conditions. No changes were made in the objectives, policies or processes during the each of the two years in the period ended December 31, 2024. The Group's debt-to-equity ratios as of December 31, 2024 and 2023 are 117.6% and 109.6%, respectively.

#### 24. Events after the reporting period

In accordance with the decision of the Board of Directors on December 10, 2024, the Group issued the public placement bonds amounting to KRW 320 billion on February 5, 2025.