#### HAIPHONG THERMAL POWER JOINT STOCK COMPANY

#### **SOCIALIST REPUBLIC OF VIET NAM Independence - Freedom - Happiness**

Số: 7949/NDHP-TCKT

Hai Phong, October 20, 2025

Re: Disclosure of Information and Explanation of Financial Statement Indicators for Q3 2025

To:

- State Securities Commission;
- Hanoi Stock Exchange.

Based on Circular No. 96/2020/TT-BTC dated November 16, 2020, issued by the Ministry of Finance, providing guidelines on information disclosure in the securities market.

Hai Phong Thermal Power Joint Stock Company hereby discloses information and explains the indicators of the Financial Statements for Q3 2025 prior to the audit as follows:

- I. Disclosure of the Q3 2025 Financial Statements:
- 1. Company Name: Hai Phong Thermal Power Joint Stock Company
- Stock Code: HND
- **Head Office:** Nam Trieu Ward, Hai Phong City
- **Tel**: (0225) 3775 161 Fax: (0225) 3775 162
- **Person responsible for information disclosure:** Mr. Duong Son Ba, General Director.
  - 2. Type of Information Disclosure: Periodic
  - **3. Content of Information Disclosure:** Financial Statements for Q3 2025.
- **4.** This information has been disclosed on the Company's website at the link: **ndhp.com.vn**
- II.Explanation of significant changes in Q3 2025 Financial Statements (prereview):
- 1. Explanation of Changes in Net Profit After Corporate Income Tax in the Statement of Comprehensive Income for Q3 2025 Compared to Q3 2024:

Profit after tax in Q3/2025 decreased by VND 5.9 billion compared to Q3/2024, equivalent to a 64.5% decline, due to the following reasons:

- a. Main reasons for the increase in pre-tax profit:
  - i. Cost of goods sold (COGS): COGS in Q3/2025 decreased by VND 318.2 billion compared to Q3/2024, mainly because the commercial electricity output in Q3/2025 decreased by 15.6 million kWh year-on-year and coal prices declined, resulting in lower fuel costs.
    - ii. Financial income: Increased by VND 2.8 billion.

- iii. *Interest expense*: decreased by VND 2.4 billion compared to Q3/2024 due to no short-term borrowings incurred.
- iv. *Administrative expenses:* decreased by VND 7.04 billion year-on-year (mainly because land lease costs did not occur).
  - v. Other expenses: Decreased by VND 0.35 billion.
- →In total, the factors contributing to the increase in profit before tax in Q3/2025 compared to the same period amount to VND 318.2 billion.

#### b. Main reasons for the decrease in pre-tax profit:

- i. Electricity production revenue: Revenue in Q3/2025 decreased by VND 324.1 billion compared to Q3/2024, mainly because the commercial electricity output in Q3/2025 was 15.6 million kWh lower year-on-year, the contracted price (Pc) was lower due to the drop in coal prices, and market prices were also lower than the same period last year.
  - ii. Other income: decreased by VND 0.01 billion.
- →In total, the factors contributing to the decrease in profit before tax in Q3/2025 compared to the same period amount to VND 324.1 billion.
- **c. Net impact on profit before tax:** After offsetting the above factors, profit before tax in Q3/2025 decreased by VND 5.9 billion compared to Q3/2024. Profit after corporate income tax in Q3/2025 decreased by VND 5.89 billion compared to Q3/2024.

#### 2. Explanation of the reason for the loss during the reporting period:

Profit after tax in Q3/2025 recorded a loss of VND 15.05 billion. The main reason is that the contracted electricity output (Qc) assigned was low, which was insufficient to cover fixed costs. In addition, the dispatched output from the market and market prices were both low, resulting in limited profit from market operations.

We hereby certify that the information provided above is true and take full legal responsibility for its content.

Respectfully yours./.

#### Recipients:

- As above (hard copy);
- HCLĐ (posted on the Company's website);
- Archive: VT, TCKT.

GENERAL DIRECTOR

ĐIỆN &

**Duong Son Ba** 

# HAI PHONG THERMAL POWER JOINT STOCK COMPANY

Address: Quarter 6 - Nam Trieu Ward - Hai Phong City Tel.: 02253.775160/61; Fax: 02253.775162

# FINANCIAL STATEMENT

Third quarter of 2025

#### Including:

- 1- Balance Sheet2- Income Statement3- Cash Flow Statement
- 4- Notes to the interim Financial statements

Address: Quarter 6 - Tam Hung - Thuy Nguyen - Hai Phong Reporting Unit: Hai Phong Thermal Power Joint Stock Company

Form No.B 01a - DN (Issued under Circular No.200/2014/TT-BTC dated December 22, 2014 of the Ministry of Finance)

### INTERIM BALANCE SHEET

Third quarter of 2025

				77 > 43.14.
1	1		210	I. Long-term receivables
3.439.500.277.055	3.105.318.483.486		200	B - LONG-TERM ASSETS (200=210+220+240+250+260)
			155	5. Other short-term assets
			154	4. Government bonds purchased for resale
8.917.172.011			153	3. Taxes and other receivables from government budget
137.356.733.133	174.439.940.070		152	2. Deducted VAT
2.006.221.987			151	1. Short-term prepaid expenses
148.280.127.131	174.439.940.070		150	V - Other current assets
			149	2. Provision for devaluation of inventory (*)
805.764.237.961	657.118.083.019		141	1. Inventory
805.764.237.961	657.118.083.019		140	IV - Inventory
			139	8. Shortage of assets awaiting resolution
			137	7. Short-term allowances for doubtful debts (*)
5.002.304.172	11.128.580.217		136	6. Other short-term receivables
			135	5. Short-term loan receivables
			134	4. Receivables under schedule of construction contract
			133	3. Short-term intra-company receivables
7.049.291.107	54.508.053.510		132	2. Short-term repayments to suppliers
2.541.473.107.916	1.855.722.108.279		131	1. Short-term receivables from customers
2.553.524.703.195	1.921.358.742.006		130	III - Short-term receivables
15.000.000.000	60.000.000.000		123	3. Held to maturity investments
			122	2. Allowances for decline in value of trading securities (*)
			121	1. Business stock
15.000.000.000	60.000.000.000		120	II - Short-term financial investments
	670.000.000.000		112	2. Cash equivalents
18.153.039.882	16.831.034.453		111	1. Cash
18.153.039.882	686.831.034.453		110	I - Cash and equivalent cash
3.540.722.108.169	3.499.747.799.548		100	A - SHORT-TERM ASSETS $(100 = 110+120+130+140+150)$
5	4	3	2	1
Early year	End of quarter	Note	Code	ASSETS
			-	

6.980.222.385.224	6.605.066.283.034		270	TOTAL ASSETS $(270 = 100 + 200)$
-			268	4. Other long-term assets
67.689.751.861	87.261.164.498		263	3. Long-term equipment and spare parts for replacement
			262	2. Deferred income tax assets
134.322.990.127	131.111.777.654		261	1. Long-term prepaid expenses
202.012.741.988	218.372.942.152		260	VI. Other long-term assets
			255	5. Long-term hold-to-maturity investment
			254	4. Provision for long-term investments (*)
500.000.000	500.000.000		253	3. Investments in equity of other entities
			252	2. Investments in joint ventures and associates
			251	1. Investments in subsidiaries
500.000.000	500.000.000		250	V. Long-term investments
44.583.783.469	54.028.699.163		242	2. Construction in progress
			241	1. Long-term work in progress
44.583.783.469	54.028.699.163		240	IV. Long-term assets in progress
			232	- Accumulated depreciation (*)
			231	- Historical costs
			230	III. Investment properties
(11.610.827.813)	(13.540.348.543)		229	- Accumulated depreciation (*)
15.881.889.562	15.881.889.562		228	- Historical costs
4.271.061.749	2.341.541.019		227	3. Intangible fixed assets
			226	- Accumulated depreciation (*)
			225	- Historical costs
			224	2. Finance lease fixed assets
(19.011.058.325.184)	(19.371.909.151.661)		223	- Accumulated depreciation (*)
22.199.191.015.033	22.201.984.452.813		222	- Historical costs
3.188.132.689.849	2.830.075.301.152		221	1. Tangible fixed assets
3.192.403.751.598	2.832.416.842.171		220	II. Fixed assets
1			219	7. Long-term allowances for doubtful debts (*)
ľ	•		216	6. Other long-term receivables
	•	8 92	215	5. Long-term loan receivables
			214	4. Long-term intra-company receivables
1	•		213	3. Working capital provided to sub-units
•	-		212	2. Long-term repayments to suppliers
-	-		211	1. Long-term receivables from customers
5	4	3	2	1
Early year	End of quarter	Note	Code	ASSETS

	1		411c	+ Preference shares
5.000.000.000.000	5.000.000.000.000		411b	+ Ordinary shares with voting rights
			411a	+ Owner's invested equity
5.000.000.000.000	5.000.000.000.000		411	1. Contributed capital
5.723.202.045.217	6.030.569.999.770		410	I - Owner's equity
5.723.202.045.217	6.030.569.999.770		400	B - OWNER'S EQUITY (400=410+430)
6.010.493.978	5.810.873.762		343	13. Science and technology development fund
			342	12. Provision for long-term liabilities
			341	11. Deferred income tax payables
			340	10. Preference shares
			339	9. Convertible bonds
			338	8. Long-term borrowings and finance lease liabilities
			337	7. Other long-term payables
			336	6. Long-term unearned revenues
			335	5. Long-term intra-company payables
			334	4. Intra-company payables for operating capital received
			333	3. Long-term accrued expenses
			332	2. Long-term prepayments from customers
			331	1. Long-term payables to sellers
6.010.493.978	5.810.873.762		330	II. Long-term liabilities
			324	14. Government bonds purchased for resale
			323	13. Price stabilization fund
22.172.976.915	20.859.683.369		322	12. Bonus and welfare fund
			321	11. Provision for short-term liabilities
			320	10. Short-term borrowings and finance lease liabilities
154.832.801.736	8.963.866.011		319	9. Other short-term payables
			318	8. Short-term unearned revenues
			317	7. Payables under schedule of construction contract
			316	6. Short-term intra-company payables
67.458.420.740	6.560.259.464		315	5. Short-term accrued expenses
42.568.647.566	53.095.835.748		314	4. Payables to employees
10.336.681.378	24.381.664.312		313	3. Tax and payables to State
45.995.251	45.995.251		312	2. Short-term prepayments from customers
953.594.322.443	454.778.105.347		311	1. Short-term payables to sellers
1.251.009.846.029	568.685.409.502		310	I - Short-term liabilities
1.257.020.340.007	574.496.283.264		300	A - LIABILITIES (300=310+330)
5	4	3	2	1
Early year	End of quarter	Note	Code	RESOURCES

6.980.222.385.224	6.605.066.283.034		440	TOTAL CAPITAL $(440 = 300 + 400)$
-			432	2. Funds used for fixed asset acquisition
			431	1. Funding sources
			430	II - Funding sources and other funds
-	•		422	12. Capital expenditure funds
108.938.414.167	(15.048.643.949)		421b	- Undistributed profit after tax for the current year
7.210.783.328	407.792.897.687		421a	- Undistributed profit after tax brought forward
116.149.197.495	392.744.253.738		421	11. Undistributed profit after tax
			420	10. Other equity funds
			419	9. Enterprise reorganization assistance fund
354.578.690.796	384.971.589.106		418	8. Development and investment funds
			417	7. Exchange rate differences
			416	6. Differences upon asset revaluation
			415	5. Treasury stock
55.821.386.776	56.201.386.776		414	4. Other owners' capital
			413	3. Conversion options on convertible bonds
196.652.770.150	196.652.770.150		412	2. Capital surplus
5	4	3	2	1
Early year	End of quarter	Note	Code	RESOURCES

October 20 , 2025

PREPARED BY

CHIEF ACCOUNTANT

GENERAL DIRECTOR

PHUNG DUC TUYEN

PHAM QUOC TOAN

T PHO HANDUONG SON BA

## INTERIM INCOME STATEMENT

Third quarter of 2025

TARGETS	Code	Note	Quarterly report	ly report	Accumulated from the beginning of the year to the end of this quarter	eginning of the year his quarter
			This year	Last year	This year	Last year
1	2	3	4	5	6	7
1. Revenue from sales and service provision	1	VI.25	2.040.506.229.545	2.364.631.244.431	7.669.736.037.932	8.605.494.408.543
2. Revenue deductions	2					
3. Net revenue from sales and service provision $(10 = 01 - 02)$	10		2.040.506.229.545	2.364.631.244.431	7.669.736.037.932	8.605.494.408.543
4. Cost price of goods sold	11	VI.27	2.041.511.629.438	2.347.116.928.606	7.167.598.403.115	8.056.982.355.022
5. Gross profit from sales and service provision $(20 = 10 - 11)$	20		(1.005.399.893)	17.514.315.825	502.137.634.817	548.512.053.521
6.Revenue from financial activities	21	VI.26	2.881.321.397	62.514.999	3.096.980.541	389.228.795
7. Financial expense	22	VI.28		2.418.513.756	2.857.923.554	28.387.469.885
In which: interest expenses	23			2.418.513.756	2.857.923.554	11.534.363.026
8. Selling expenses	24					
9. Expenses for Business management	25		16.800.870.596	23.844.930.371	63.963.303.978	75.793.208.952
10. Net profit form business operation $[30 = 20 + (21-22) - (24+25)]$	30		(14.924.949.092)	(8.686.613.303)	438.413.387.826	444.720.603.479
11. Other income	31		1.252.423.451	1.266.474.335	2.853.364.361	3.470.040.919
12. Other expense	32		1.376.118.308	1.726.490.215	3.081.505.555	3.411.739.441
13. Other profits $(40 = 31 - 32)$	40		(123.694.857)	(460.015.880)	(228.141.194)	58.301.478
14. Total pre-tax profit $(50 = 30+40)$	50		(15.048.643.949)	(9.146.629.183)	438.185.246.632	444.778.904.957
15. Current CIT expenses	51	VI.30		3.297.222	45.440.992.894	22.777.210.071
16. Deferred CIT	52	VI.30				

October 20 , 2025

PREPARED BY

CHIEF ACCOUNTANT

GENERAL DIRECTOR

PHUNG DUC TUYEN

PHAM QUOC TOAN

BUONG SON BÁ

#### Form No.B 03a - DN

(Issued under Circular No. 200/2014/TT-BTC dated December 22, 2014 of the Ministry of Finance)

# INTERIM CASH FLOW STATEMENT

Third quarter of 2025

			Accumulated from the beginning of the year	beginning of the year
TARGETS	Code	Note	to the end of this quarter	his quarter
			This year	Last year
1	2	3	4	5
I- Cash flow from business activities			-	
1. Earnings Before Tax	I		438.185.246.632	444.778.904.957
2. Adjustments for:				
- Depreciation of fixed assets and investment properties	2	al .	361.468.512.974	425.020.929.865
- Provisions	ω		1	
- Gains/(losses) exchange rate differences from revaluation of monetary items denominated in foreign currencies	4			
- Gain from disposal of equity investments in other entities	5		(3.096.980.541)	(389.228.795)
- Interest expenses	6		2.857.923.554	11.534.363.026
- Other adjustments	7		1	•
3. Operating income before changes in working capital	<b>%</b>		799.414.702.619	880.944.969.053
- Decrease/(increase) in receivables	9		596.504.863.840	178.476.233.089
- Decrease/(increase) in inventories	10		129.074.742.305	72.711.233.256
- Increase or decrease in payables (Excluding loan interest payable and corporate income tax payable)	11		(583.822.145.626)	(232.062.018.495)
- Decrease/(Increase) in prepaid expenses	12		5.217.434.460	7.701.820.363
- Tăng giảm chứng khoán kinh doanh	13		•	
- Interest paid	14			(22.674.796.793)
- Enterprise income tax paid	15			(23.114.551.584)
- Other proceeds from operating activities	16		408.189.026	933.070.096
- Other expenditures on operating activities	17		(36.954.239.888)	(40.676.794.520)
Net cash flow from business activities	20		909.843.546.736	822.239.164.465
III- Cash flow from investment activities			•	1

13.965.350.471	686.831.034.453		70	Cash and cash equivalents at the end of the period (50+60+61)
	•		61	Effect of exchange rate fluctuations
18.461.450.691	18.153.039.882		60	Cash and cash equivalents at the beginning of the period
(4.496.100.220)	668.677.994.571		50	Net cash flow during the period (20+30+40)
(834.653.873.999)	(194.402.647.240)		40	Net cash flow from financial activities
(475.774.708.648)	(194.402.647.240)		36	6.Dividends and profits paid to owners
	1		35	5.Repayment of financial principal
(1.081.154.115.425)			34	4. Repayment of principal
722.274.950.074			33	3.Proceeds from borrowings
1	1		32	2. Repayment of contributed capital and repurchase of stock issued
•	1		31	1. Proceeds from issuance of shares and receipt of contributed capital
1	1			III- Cash flow from financial activities
7.918.609.314	(46.762.904.925)		30	Net cash flows from investing activities
543.287.037	1.625.199.719		27	7. Proceeds from interests, dividends and distributed profits
			26	6. Proceeds from equity investment in other entities
1			25	5. Expenditures on equity investments in other entities
20.000.000.000	000.000.000.15		24	4. Proceeds from lending or repurchase of debt instruments from other entities
<b>U</b> I	4	3	2	1
Last year	This year			
his quarter	to the end of this quarter	Note	Code	TARGETS
beginning of the year	Accumulated from the beginning of the year			
(5.000.000.000)	(60.000.000.000)		23	3. Expenditures on loans and purchase of debt instruments from other entities
ı	1		22	2. Proceeds from disposal or transfer of fixed assets, investment real estate and other long-term assets
(7.624.677.723)	(3.388.104.644)		21	1.Expenditures on purchase and construction of fixed assets and long-term assets

PREPARED BY

CHIEF ACCOUNTANT

June 1

PHAM QUOC TOAN

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October 20, 2025

**DUONG SON BA** 

PHUNG DUC TUYEN

Mẫu số B 03a - DN Báo cáo Lưu chuyển tiền tệ giữa niên độ

## Reporting Unit: Hai Phong Thermal Power Joint Stock Company Address: Quarter 6- Tam Hung - Thuy Nguyen - Hai Phong

### NOTES TO THE INTERIM FINANCIAL STATEMENTS Third quarter of 2025

(Issued under Circular No. 2002) 44TT-BTC dated December 22, 2014 of the Ministry of Finance)

Unit: VND

# I. OPERATIONAL CHARACTERISTICS OF THE ENTERPRISE

#### 1. Form of capital ownership:

on September 17, 2002 and amended and supplemented Business Registration Certificates. - Hai Phong Thermal Power Joint Stock Company (hereinafter referred to as "the Company") is a joint stock company established under Business Registration Certificate No. 0203000279 first issued by the Department of Planning and Investment of Hai Phong City

#### Business field:

Manufacturing, trade and construction

#### 3. Business lines:

- Electricity generation, transmission and distribution;
- Mineral exploitation;
- Maintenance, repair and renovation of thermal power plants;
- Testing and calibration services for electrical equipment;
- Training, vocational training in equipment operation management, maintenance and repair of power plant equipment.

#### . Normal production and business cycle

- The normal production and business cycle of the company is completed in a maximum of 12 months.

# 5. Characteristics of business operations during the fiscal year that affect the Financial Statements

#### 6. Enterprise structure

- List of subsidiaries
- List of joint ventures and associates
- List of affiliated units without legal status for dependent accounting
- 7. Statement of Comparability of Information in Financial Statements (Comparable or not, if not, reason must be clearly stated such as change of ownership form, separation, merger, length of the comparison period...)

# II. ACCOUNTING PERIOD AND CURRENCY USED FOR ACCOUNTING

- 1. Annual accounting period (starting from January 1 and ending on December 31).
- 2. Currency used in accounting. In case of any change in the currency used in accounting compared to the previous year, clearly explain the reason and impact of the change.
- The financial statements that are attached are presented in Vietnamese Dong (VND) in compliance with the historical cost principle, Vietnamese accounting standards, the accounting regime for businesses, and legal regulations related to the preparation and presentation of financial statements

# III. APPLICABLE ACCOUNTING STANDARDS AND REGIMES

- 1. Applicable accounting regime
- The Company has applied Circular No.200/2014/TT-BTC issued by the Ministry of Finance on December 22, 2014 ("Circular 200") guiding the accounting regime for enterprises

# 2. Statement of Compliance with Accounting Standards and Accounting Regimes

- Financial statements comply with all provisions of each standard, circular guiding the implementation of current Accounting Standards and Accounting Regimes that the enterprise is applying.

### IV. APPLICABLE ACCOUNTING POLICIES

- 1. Principles for converting Financial Statements prepared in foreign currency to Vietnamese Dong (in case the accounting currency is different from Vietnamese Dong); impact (if any) due to converting Financial Statements from foreign currency to
- 2. Types of foreign exchange rates applied in accounting
- 3. Principle of determining the actual interest rate (effective interest rate) used to discount cash flow:
- Principles of recognition of cash and cash equivalents.
- Cash and cash equivalents include cash on hand, demand deposits, short-term, highly liquid investments that are readily convertible to known amounts of cash and are subject to an insignificant risk of changes in value.
- 5. Accounting principles of financial investments

#### a) Trading securities;

related to the purchase of trading securities - Trading securities are securities held by the Company for trading purposes. Trading securities are recorded from the date the Company acquires ownership and are initially measured at the fair value of the payments at the time the transaction occurs plus costs

In subsequent accounting periods, securities investments are determined at original cost minus trading securities discounts.

Provision for devaluation of trading securities is made in accordance with current accounting regulations.

#### b) Held-to-maturity investments;

- required to buy back at a certain time in the future and held-to-maturity loans for the purpose of earning interest on an annual basis and other held-to-maturity investments - Held-to-maturity investments include investments that the Company has the intention and ability to hold to maturity. Held-to-maturity investments include: term deposits with banks (including bills and promissory notes), bonds, preferred shares that the issuer is
- date is recognized in the income statement on an accrual basis. Interest earned before the Company holds it is deducted from the original price at the time of purchase - Held-to-maturity investments are recognized beginning on the date of acquisition and are initially measured at the purchase price and costs associated with the acquisition of the investments. Interest income from held-to-maturity investments after the acquisition
- Held-to-maturity investments are measured at cost less allowance for doubtful debts.
- Provisions for doubtful debts of investments held to maturity are made in accordance with current accounting regulations.

#### c) Loans;

Loans are measured at cost less provisions for doubtful debts. Provisions for doubtful debts of the Company's loans are made in accordance with current accounting regulations

### d) Investment in subsidiaries; joint ventures and associates;

Investment in subsidiarie

Subsidiaries are companies controlled by the Company. Control is achieved when the Company has the power to govern the financial and operating policies of an investee company so as to obtain benefits from its activities Joint Venture Capital Contribution

Joint venture capital contributions are contractual arrangements under which the Company and the participating parties carry out economic activities on the basis of joint control. Joint control is understood as the making of strategic decisions related to the operating and financial policies of the joint venture unit must have the consensus of the parties in joint control

accrual basis. Income from the sale or use of the share of the output of the joint venture and the share of the expenses incurred are recognized when it is probable that the economic benefits arising from these transactions will flow to or from the Company and these statements of the respective company and classified according to the nature of the economic transactions arising. Liabilities and expenses incurred that are directly related to the share of the capital contribution in the jointly controlled assets are accounted for on an economic benefits can be measured reliably Where a member company directly carries on business activities under joint venture arrangements, its share of jointly controlled assets and any liabilities incurred jointly with other joint venturers from the joint venture activities are recognised in the financial

Joint venture arrangements that involve the establishment of a separate entity in which the venturers have an equity interest are called jointly controlled entities

vestment in associates

An associate is an entity in which the Company has significant influence and that is neither a subsidiary nor a joint venture of the Company. Significant influence is the power to participate in the financial and operating policy decisions of the investee but is not control or joint control over those policies.

The Company initially records its investments in subsidiaries, joint ventures and associates at cost. The Company recognizes in its income statement the portion of the Company's income received from the investee's accumulated net profits arising after the date of investment. Any other amount received by the Company other than the profit received is considered a recovery of investments and is recorded as a reduction in the cost of the investment

with Circular No. 228/2009/TT-BTC dated December 7, 2009 of the Ministry of Finance on "Guidelines for the establishment and use of provisions for devaluation of inventories, losses in financial investments, bad debts and warranties for products, goods and construction works at enterprises". Circular No. 89/2013/TT-BTC dated June 28, 2013 of the Ministry of Finance on amendments and supplements to Circular No. 228/2009/TT-BTC and current accounting regulations Investments in subsidiaries, joint ventures and associates are presented in the Balance Sheet at cost less any impairment provisions (if any). Provisions for devaluation of investments in subsidiaries, joint ventures and associated companies are made in accordance

### d) Investments in equity instruments of another entity;

Investments in equity instruments of other entities represent investments in equity instruments but the Company does not have control, joint control or significant influence over the investee.

Investments in capital instruments of other entities are stated at cost less provisions for investment devaluation.

# e) Accounting methods for other transactions related to financial investment

### 6. Principles of accounting for receivables

Receivables are amounts that can be collected from customers or other entities. Receivables are stated at carrying amount less provisions for doubtful debts

Provision for doubtful debts is made for receivables that are overdue for six months or more, or for receivables that are unlikely to be paid by the debtor due to liquidation, bankruptcy or similar difficulties

#### 7. Principles of inventory recognition:

- Principles of inventory recognition: Inventories are measured at the lower of cost and net realizable value.
- in marketing, selling and distribution. determined by the weighted average method (or first in, first out or specific identification or retail method in the case of merchandise). Net realizable value is determined as the estimated selling price less the estimated costs of completion and the costs to be incurred - Method of calculating the value of inventories: The cost of inventories includes the cost of direct materials, direct labor and those overheads, if any, that have been incurred in bringing the inventories to their present location and condition. The cost of inventories is
- Inventory accounting method: Use the perpetual inventory method
- obsolete, damaged, substandard inventory and in case the original cost of inventory is higher than the net realizable value at the end of the accounting period. - Method of setting up inventory price reduction provision: The Company's inventory price reduction provision is set up in accordance with current accounting regulations. Accordingly, the Company is allowed to set up inventory price reduction provision for
- o. 1 threspies of recognition and depreciation of tixed assets and infancial tease fixed assets, investment properties.
- Tangible fixed assets are stated at cost less accumulated depreciation...

construction and production, the original price is the final settlement price of the construction project according to current investment and construction management regulations, other directly related costs and registration fees (if any). In case the project has been completed and put into use but the final settlement has not been approved, the original cost of fixed assets is recorded at the provisional price based on the actual cost incurred to acquire the fixed assets. The provisional original cost will be adjusted according to the final settlement price approved by competent authorities. The original cost of a fixed asset acquired through purchase includes the purchase price and all other costs directly related to bringing the asset into a state of readiness for use. For fixed assets formed by basic construction investment by contracting or self-

Tangible fixed assets are depreciated using the straight-line method over their estimated useful lives, as follows:

- Houses and structures From 6 years to 50 years
- Machinery and equipment From 6 years to 20 years
- Means of transport, transmission equipment From 6 years to 15 years
- Office equipment From 3 years to 10 years
- Other assets 10 years

Profits and losses from asset sales or liquidations are shown in the income statement as the difference between the asset's remaining value and the liquidation income.

Intangible fixed assets and depreciation

Intangible fixed assets are stated at cost less accumulated amortization. Intangible fixed assets represent the value of the Company's computer software and are amortized on a straight-line basis over a period of 3 to 5 years.

### 9. Accounting principles of business cooperation contracts

10. Accounting principles for deferred corporate income tax

#### 11. Principles of prepaid cost accounting

Long-term prepaid expenses include land compensation costs and exchange rate losses arising during the construction investment phase and other long-term prepaid expenses

Land compensation costs reflect the amount of compensation for site clearance to build Hai Phong 1 Thermal Power Plant and Hai Phong 2 Thermal Power Plant. Compensation costs are allocated to the income statement using the straight-line method over 25 years

Exchange rate differences arising during the Company's construction investment phase are recorded according to the Company's accounting policy on foreign currencies (see details below)

are capitalized as long-term prepaid expenses and are allocated to the income statement using the straight-line method over three years in accordance with current accounting regulations. Other long-term prepaid expenses include the value of tools, supplies, small components issued for use, dredging costs for importing raw materials and are considered to provide future economic benefits to the Company for a period of one year or more. These costs

#### 12. Principles of accounting for liabilities

## 13. Principles for recognition of loans and finance lease liabilities

# 14. Principles of recognition and capitalization of borrowing costs

substantially ready for their intended use or sale. Income earned on the temporary investment of borrowings is deducted from the cost of those assets, - Borrowing costs directly attributable to the acquisition, construction or production of qualifying assets that necessarily take a substantial period of time to get ready for their intended use or sale are added to the cost of those assets, until such time as the assets are All other borrowing costs are recognized in the income statement when incurred

### 15. Principles of recognition of payable expenses

- 16. Principles and methods of recognizing provisions for payables
- 17. Principle of recognizing unrealized revenue
- 18. Principles for recognizing convertible bonds

#### 19. Principles of equity recognition

- Principles for recognition of owners capital, share premium, convertible bond options and other owners' capital.
- Principles for recognizing asset revaluation differences
- Principles for recognizing exchange rate differences
- Principles for recognizing undistributed profits

### 20. Principles and methods of revenue recognition:

- amount of electricity transmitted to the national grid and an invoice is issued. Revenue from the sale of electricity is recognized regardless of whether the payment has been received or not. - Sales revenue: Revenue from the sale of electricity is recognized when the outcome of the transaction can be reliably measured and it is probable that the economic benefits will flow to the Company. Revenue is recognized when there is a record confirming the
- Revenue from service provision;
- Financial income: Interest income is recognized on an accrual basis, determined based on the balance of deposit accounts and the applicable interest rate.
- Construction contract revenue
- Other incon
- 21. Principles of accounting for revenue deductions
- 22. Principles of accounting for cost of goods sold: Recording cost of goods sold ensures the principle of matching with revenue.
- 23. Principles of financial cost accounting.
- 24. Principles of accounting for sales costs and business management costs.

# 25. Principles and methods for recognizing current corporate income tax expenses and deferred corporate income tax expenses.

Corporate income tax represents the sum of the current tax payable and deferred tax amount.

Current tax payable is calculated based on taxable income for the year. Taxable profit is different from profit before tax as reported in the income statement because taxable income does not include income or expenses that are taxable or deductible in other years (including carry-over losses, if any) and further excludes items that are not taxable or deductible and in addition it does not include items that are not taxable or deductible.

differences, and deferred tax assets are recognized only to the extent that it is probable that future taxable profit will be available against which to deduct the temporary differences Deferred income tax is calculated on the differences between the carrying amount and the tax base of items of assets or liabilities in the financial statements and is recognized using the balance sheet. Deferred tax liabilities are recognized for all temporary

Deferred income tax is determined at the expected tax rate for the year in which the asset is recovered or the liability is settled. Deferred income tax is recognized in the income statement and is recognized in equity only when the tax is related to items recognized

administered by the same tax authority and the Company intends to pay current income tax on a net basis Deferred tax assets and deferred tax liabilities are offset when the Company has a legally enforceable right to set off current tax assets against current tax liabilities and when the deferred tax assets and deferred tax liabilities relate to corporate income taxes

The determination of the Company's income tax is based on current tax regulations. However, these regulations change from time to time and the final determination of corporate income tax depends on the examination results of the competent tax authorities

Other taxes are applied according to current tax laws in Vietnam.

### 26. Other accounting principles and methods.

# V. APPLICABLE ACCOUNTING POLICIES (IN CASE THE ENTERPRISE DOES NOT MEET THE GOING CONCERN ASSUMPTION)

# VI. ADDITIONAL INFORMATION FOR ITEMS PRESENTED IN THE BALANCE SHEET

686.831.034.453 18.153.039.882	686.831.034.453	Total
	670.000.000.000	- Cash equivalents
		- Cash in transit
18.016.034.953	16.556.147.610	- Cash in banks
137.004.929	274.886.843	- Cash on hand
Early year	End of period	01 - Money
Omt. 1110		

		End of period			Early year	
02 - Financial investments	Cost	Fair value	Provisions	Cost	Fair value	Provisions
a) Trading securities						
- Total value of shares						
- Total bond value						
- Other investments						
- Reasons for change with each investment/type of stock and bond						
About quantity						
About value						

	End of period	period	Ea	Early year
	Cost	Book value	Cost	Book value
b) Held-to-maturity investment	60.000.000.000	60.000.000.000	15.000.000.000	15.000.000.000
bl) Short term	60.000.000.000	60.000.000.000	15.000.000.000	15.000.000.000
- Term deposit	60.000.000.000	60.000.000.000	15.000.000.000	15.000.000.000
- Bonds				
- Other investments				
b2) Long term				
- Term deposit				
- Bonds				
- Other investments				

		End of period			Early year	
	Cost	Provisions	Fair value	Cost	Provisions	Fair value
c) Investment to contribute capital to other entities	500.000.000		500.000.000	500.000.000		500.000.000
- Investment in subsidiaries			•			
- Investment in joint ventures and associates			-			
- Investment in other entities	500.000.000		500.000.000	500.000.000		500.000.000
6						

<sup>-</sup> Summary of operations of subsidiaries, joint ventures and associates in the period;

<sup>-</sup> If the fair value cannot be determined, explain the reason.

) D	a) Short-term receivables from customers 1.855.722.108.279 2.541.47	03 - Receivables from customers End of period Early year	
	2.541.473.107.916	Early year	

<sup>-</sup> Significant transactions between the enterprise and its subsidiaries, joint ventures and associates in the period

04 - Other receivables	End of period	period	Ea	Early year
	Value	Provisions	Value	Provisions
a) Short term	11.128.580.217		5.002.304.172	
- Receivables from equitization				
- Receivables of dividends and distributed profits				
- Receivables from employees				
- Collateral and deposit				
- Loan				
- Pay on behalf	85.694.368		113.290.310	
- Other receivables	11.042.885.849		4.889.013.862	
b) Long term				
- Receivables from equitization				
- Receivables of dividends and distributed profits				
- Receivables from employees				
- Collateral and deposit				
- Loan				
- Pay on behalf				
- Other receivables				
Total	11.128.580.217		5.002.304.172	

05 - Shortage of accests awaiting recolution	End of period	period	Es	Early year
of Shortage of assets an arting resolution	Quantity	Value	Quantity	Value
a) Money				
b) Inventories				
c) Fixed assets				
d) Other assets				
- Receivables from employees				
- Collateral and deposit				
- Loan				
- Pay on behalf				
- Other receivables				
Total	The second secon			

06 - Bad debt		End of period			Early year	
Objects	Cost	Recoverable value	Debt object	Cost	Recoverable value	Debt object
Total value of receivables, loans that are overdue or not yet overdue but difficult to recover (including details of overdue time and value of overdue debts and receivables by each object accounts for 10% or more of the total debt.)						
Information about fines, late payment interest receivables, etc. arising from overdue debts but not recognized as revenue;						
Ability to recover overdue debts						
Total						

07 - Inventories	End of	period	Ea	rly year
	Cost	Provisions	Cost	Provis

- Purchased goods in transit		1	
- Raw materials	646.326.143.058	803.865.532.670	
- Tools	10.791.939.961	1.898.705.291	
- Production and business in progress			
- Finished products			
- Goods			
- Entrusted goods for sale			
- Goods in tax-suspension warehouse			
Total	657.118.083.019	805.764.237.961	
<ul> <li>Value of stagnant, poor, unqualified and unsold inventory at the end of period; Causes and solutions for stagnant and poor quality inventory</li> </ul>			
<ul> <li>-Value of inventory used as mortgage or pledge to secure payables at the end of the period</li> </ul>			
- Reasons for the additional setting up or reversal of the provision for devaluation of			

08 - Long-term unfinished assets	End of period	period	Es	Early year
	Cost	Recoverable	Cost	Recoverable
	0000	value	Cost	value
a) Long-term unfinished production and business expenses				
Total				
b) Construction in progress				
- Shopping				
- Basic construction	10.635.326.202		9.639.610.518	
- Repair	43.393.372.961		34.944.172.951	
Total	54.028.699.163		44.583.783.469	

### 09 - Increase and decrease in tangible fixed assets

Items Items Architectural objects	Lobjects	equipment	Transmission means of transport	tools for management	animals working for the products	Other tangible fixed assets	Total
Original price							
Balance at the beginning of the year 10.407	10.407.784.894.240	10.991.149.365.386	561.442.939.068	237.494.423.591		1.319.392.748	22.199.191.015.033
- Buying in the year	1.925.574.690	722.109.090		145.754.000			2.793.437.780
- Completed capital construction investment							
- Other increase							
- Move to investment property							
- Liquidation and transfer							
- Other decrease							-
Closing balance 10.409	10.409.710.468.930	10.991.871.474.476	561.442.939.068	237.640.177.591		1.319.392.748	22.201.984.452.813
Accumulated depreciation							
Balance at the beginning of the year 8.114	8.114.851.302.150	10.190.529.882.044	469.544.581.737	234.974.329.773		1.158.229.480	19.011.058.325.184
- Depreciation for the year 244	244.050.618.677	105.056.938.876	9.230.520.141	1.186.490.493		14.424.057	359.538.992.244
- Other increase	918.803.440	199.620.216		188.043.292		5.367.285	1.311.834.233
- Move to investment property							
- Liquidation and transfer							
- Other decrease							
Closing balance 8.359	8.359.820.724.267	10.295.786.441.136	478.775.101.878	236.348.863.558		1.178.020.822	19.371.909.151.661
Residual value of tangible fixed assets							
	2.292.933.592.090	800.619.483.342	91.898.357.331	2.520.093.818		161.163.268	3.188.132.689.849
- At the first day of the year 2.292					The second secon	141 371 926	2 830 075 301 152

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* Cost of fixed assets at the end of the year pending inquisation:  * Commitments on the purchase and sale of tangible fixed assets of great value in the future:  * Other changes in tangible fixed assets:	* Cost of fixed assets at the end of the year which have been fully depreciated but are still in use:
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### 10 - Increase and decrease of intangible fixed assets

Items	Land use rights	Publishing rights	Copyrights and patents	Trademarks	Computer software	Licenses and franchises	Licenses and franchises Other intangible fixed assets	Total
Original price								
Balance at the beginning of the year					13.661.782.685		2.220.106.877	15.881.889.562
- Buy in the year								
-Created from within the business								
- Increase due to business combination								
- Other increase				-				
- Liquidation and transfer								-
- Other decrease								
Closing balance	-				13.661.782.685	-	2.220.106.877	15.881.889.562
Accumulated depreciation								
Balance at the beginning of the year					10.008.014.447		1.602.813.366	11.610.827.813
- Depreciation for the year					1.733.035.988		196.484.742	1.929.520.730
- Other increase								
- Liquidation and transfer								
- Other decrease								
Closing balance	-			-	11.741.050.435	-	1.799.298.108	13.540.348.543
Residual value of intangible fixed assets								
- At the first day of the year					3.653.768.238	-	617.293.511	4.271.061.749
- At the end of the period					1.920.732.250		420.808.769	2.341.541.019

# \* Original cost of fully depreciated intangible assets still in use: 7.138.587.496

### 11 - Increase and decrease of finance lease fixed assets

Items	Houses	Machinery	Transmission means	Instruments &	Other tangible fixed	Intangible fixed assets	Total
	Architectural objects	equipment	of transport	tools for management	assets	Brone march more	A C
Original price							
Balance at the beginning of the year							
- Financial lease for the year							
- Other increase							
- Acquisition of finance lease fixed assets							
- Return of finance lease fixed assets							
- Other decrease							
Closing balance							
Accumulated depreciation							
Balance at the beginning of the year							
- Depreciation for the year							
- Other increase							
- Acquisition of finance lease fixed assets							
- Return of finance lease fixed assets							
- Other decrease							
Closing balance							
Residual value of financial leased fixed assets							
- At the first day of the year							
- At the end of the period							

### 12 - Increase and decrease in investment property

Items	End of period	Early year
a) Investment properties for rent		
Original price		
- Land use rights		
- House		
- House and land use rights		
- Infrastructure		
Accumulated depreciation		
- Land use rights		
- House		
- House and land use rights		
- Infrastructure		
Residual value		
- Land use rights		
- House		
- House and land use rights		
- Infrastructure		
b) Investment properties held for price appreciation		
Original price		
- Land use rights		
- House		
- House and land use rights		
- Infrastructure		
Losses due to price decline		
- Land use rights		
- House		
- House and land use rights		
- Infrastructure		
Residual value		
- Land use rights		
- House		
- House and land use rights		
- Infrastructure		

	End of noriod	Early your
	End of period	Early year
-The residual value at the end of the period of the investment property used for		
mortgage, pledge to secure the loan		
- The original price of the investment property has been fully depreciated but is still		
leased or held for price appreciation		
- Explanation of data and other explanations		

#### 13 - Prepaid expenses

Items	End of period	Early year
a) Short term		2.006.221.987
- Prepaid expenses for operating lease of fixed assets		
- Instruments and tools used for export		2.006.221.987
- Borrowing expenses		
- Other items (specify in detail if of great value)		
b) Long term	131.111.777.654	134.322.990.127
- Business establishment costs		

136.329.212.114	131.111.777.654	Total
134.322.990.127	131.111.777.654	- Other amounts (specify details if of great value)
		- Cost of buying insurance

#### 14 - Other assets

Items	End of period	Early year
a) Short term		
b) Long term		
Total		

b) Long term						
Total						
					8	
15 - I cane and financial lease debt	End of period	period	Increase	Decrease	Earl	Early year
10 - Month and Imancial reast dept	Value	Solvency	in period	in period	Value	S
a) Short-term loan			448.007.248.688	448.007.248.688		
b) Long-term loans (details by term)						
Total			448.007.248.688	448.007.248.688		

Solvency

		This year			Last year	
	Total Finance Lease Payment	Lease interest payment   Principal repayment	Principal repayment	Total Finance Lease Payment	Lease interest payment	Principal repayment
c) Finance lease liabilities						
From I year or less						
Over 1 year to 5 years						
Over 5 years						

	End of	End of period	Ea	Early year
	Original	Interest	Original	Interest
d) Unpaid overdue loan and finance lease liabilities				
- Loan				
- Finance lease liabilities				
Total				
- Reason for non-payment				

d) Detailed explanation of loans and finance lease debts to related parties

	End of period	period	Ea	Early year
16 - Payable to the seller	Value	Solvency	Value	Solvency
a) Short-term payables to sellers	454.778.105.347		953.594.322.443	
b) Long-term payables to sellers				
c) Unpaid overdue debts			*	
d) Payables to related parties				

(8.917.172.011)

45.440.992.894

19.053.079.811

17.470.741.072

a) Payable
- VAT

- Special consumption tax
- Import and export tax
- Corporate income tax

17 - Taxes and other payables to the State

Early year

Payable during the period

Actual payment in the period

End of period

- Personal income tax	846.808.138	6.034.650.916	6.881.459.054	T
- Resource tax	9.043.985.340	83.282.464.980	85.415.527.080	6.910.923.240
- Real estate tax and land rent		8.702.063.000	8.702.063.000	•
- Other taxes		4.000.000	4.000.000	
- Fees, charges and other payables	445.887.900	8.508.510.486	8.954.398.386	-
Total	1.419.509.367	151.972.682.276	129.010.527.331	24.381.664.312
b) Receivables				
- VAT				
- Special consumption tax				
- Import and export tax				
- Corporate income tax				
- Personal income tax				
- Resource tax				
- Real estate tax and land rent				
- Other taxes				
- Fees, charges and other payables				

67.458.420.740	6.560.259.464	Total
		- Other amounts (details of each item)
		- Interest
		b) Long term
67.458.420.740	6.560.259.464	- Other advance deductions
		<ul> <li>Expenses for temporary calculation of the cost of goods and finished real estate products sold</li> </ul>
		- Expenses during business downtime
		- Advance deduction of salary expenses during the leave period
67.458.420.740	6.560.259.464	a) Short term
Early year	End of period	18 - Expense payable

154 832 801 736	8.963.866.011	Total
		- Other payables
		- Long-term collateral and deposits
		b) Long term
2.690.212.419	860.981.299	- Other payables
151.036.856.554	6.634.209.314	- Dividends and profits payable
478.245.743	1.268.023.732	- Short-term collateral and deposits
		- Equitization payable
		- Unemployment insurance
		- Health Insurance
460.340.490		- Social insurance
167.146.530	200.651.666	- Union funds
		- Surplus of assets awaiting resolution
154.832.801.736	8.963.866.011	a) Short term
Early year	End of period	19 - Other payable

20 - Unrealized revenue	End of period	Early year
a) Short term		
- Revenue received in advance		
- Revenue from the traditional customer program		
- Other unrealized revenues		
Total		
	The same of the sa	The second name of the second na

<ul> <li>The possibility of not performing the contract with the customer (details of each item, reasons for not bean able to perform).</li> </ul>		- Other unrealized revenues	- Revenue from the traditional customer program	- Revenue received in advance	b) Long term
	End of period				
	Early year				
	Reason				

21 - Bonds issued 21.1. Common bonds a) Bonds issued - Type of issue with premium - Type of issue with discount - Type of issue at par value Value End of year Interest Term Value Early year Interest Term

### 22. Preference shares are classified as liabilities

b) Detailed notes on bonds held by related parties (for each type of bond)

21.2. Convertible bonds

- Par value;
- Issued subjects (management, staff, employees, other subjects);
- Redemption terms (Time, redemption price, other basic terms in the issuance contract);
- Value repurchased during the period;
- ther explanations

23. Provisions for payables	End of period	Early year
a. Short term		
- Provision for product and goods warranties		
- Provision for warranty of construction works		
- Provision for restructuring		
- Provision for other payables (Periodical fixed asset repair costs, environmental		
restoration costs)		
Total		
b. Long term		
- Provision for product and goods warranties		
- Provision for warranty of construction works		
- Provision for restructuring		
- Provision for other payables (Periodical fixed asset repair costs, environmental restoration costs)		
Total		

24. Deferred tax assets and Deferred income tax payable

End of period

Early year

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<ul> <li>Corporate income tax rate used to determine deterred income tax payable</li> <li>Deferred income tax payable arising from taxable temporary differences</li> </ul>	- Corpora	>	b. Deferred income tax payable	- Offset with deferred tax payable	- Deferred tax assets related to unused tax incentives	- Deferred tax assets related to unused tax losses	- Deferred tax assets related to deductible temporary differences	- Corporate income tax rate used to determine the value of deferred income tax assets	a. Deferred tax assets	
	red inco	orate inc	red inco	t with de	red tax	red tax	red tax	orate inc	red tax	
0 000	me tax	ome tax	me tax	eferred t	assets re	assets re	assets re	ome tax	assets	
	payable	x rate u	payable	tax pay	elated to	elated to	elated to	x rate u		
	arising	sed to c	(0	able	unuse	o unuse	o deduc	sed to c		
	from t	letermir			d tax in	d tax lo	tible ter	determir		
	axable t	ne defer			centive	sses	mporar	ne the v		
	empora	red inco			S		y differe	alue of		
	ary diffe	ome tax					ences	deferre		
	rences	payabl						d incon		
		le						ne tax a		
								ssets		
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#### 25. Equity

#### a. Equity Fluctuation Reconciliation Table

Owner's capital contribution

Capital Surplus

Bond conversion option

Other capital of the owner

Asset revaluation difference

Exchange rate differences

0.030.303.333.770	384.971.389.100					392./44.233./38	barance at the cha of this year
6 030 860 000 770	204 071 500 106					202 744 752 728	Ralance at the end of this year
380.000.000	380.000.000						- Other decrease
							- Losses in this year
116.149.197.495						116.149.197.495	- Capital decrease in this year
30.772.898.310	30.772.898.310						- Other increase
392.744.253.738						392.744.253.738	- Interest in this year
380.000.000							- Capital increase this year
5.723.202.045.217	354.578.690.796					116.149.197.495	Balance at the beginning of this year
29.929.590.870	29.929.590.870						- Other decrease
							- Losses in the previous year
660.260.769.351						660.260.769.351	- Capital decrease in the previous year
111.985.037.929	111.985.037.929						- Other increase
258.938.414.167						258.938.414.167	- Interest in the previous year
29.929.590.870							- Capital increase in the previous year
6.012.539.362.472	272.523.243.737					517.471.552.679	Balance at the beginning of the previous year
Total	Development investment fund	Other fund of owners' equity	Treasury shares	reorganisation assistance fund	Construction investment fund	Undistributed profit after tax and funds	
			56.201.386.776		196.652.770.150	5.000.000.000.000	Balance at the end of this year
							- Other decrease
							- Losses in this year
							- Capital decrease in this year
							- Other increase
							- Interest in this year
			380.000.000				- Capital increase this year
			55.821.386.776		196.652.770.150	5.000.000.000.000	Balance at the beginning of this year
							- Other decrease
							- Losses in the previous year
							- Capital decrease in the previous year
							- Other increase
							- Interest in the previous year
			29.929.590.870				- Capital increase in the previous year
			25.891.795.906	-	196.652.770.150	5.000.000.000.000	Balance at the beginning of the previous year

	tax and funds	fund	assistance fund	il casuly shares	equity	investment fund	A COM
Balance at the beginning of the previous year	517.471.552.679					272.523.243.737	6.012.539.362.472
- Capital increase in the previous year							29.929.590.870
- Interest in the previous year	258.938.414.167						258.938.414.167
- Other increase						111.985.037.929	111.985.037.929
- Capital decrease in the previous year	660.260.769.351						660.260.769.351
- Losses in the previous year							
- Other decrease						29.929.590.870	29.929.590.870
Balance at the beginning of this year	116.149.197.495					354.578.690.796	5.723.202.045.217
- Capital increase this year							380.000.000
- Interest in this year	392.744.253.738						392.744.253.738
- Other increase		2				30.772.898.310	30.772.898.310
- Capital decrease in this year	116.149.197.495						116.149.197.495
- Losses in this year							
- Other decrease						380.000.000	380.000.000
Balance at the end of this year	392.744.253.738					384.971.589.106	6.030.569.999.770
b) Details of owner's investment capital	End of period	Early year					

5.000.000.000.000	5.000.000.000.000	Total
		- Quantity of treasury shares
2.450.000.000.000	2.450.000.000.000	- Capital contribution by other objects
2.550.000.000.000	2.550.000.000.000	<ul> <li>Capital contribution of the parent company (if it is a subsidiary company)</li> </ul>

c) Capital transactions with owners and distribution of dividends and profits	This year	Last year
- Owner's investment capital		
+ Capital contribution at the beginning of the year	5.000.000.000.000	5.000.000.000.000
+ Increased capital contribution in the year	-	
+ Decreased capital contribution in the year	-	-
+ Capital contribution at the end of the year	5.000.000.000.000	5.000.000.000.000
- Distributed dividends and profits		
d) Shares	End of period	Early year
- Number of shares registered for issuance		
- Number of shares sold to the public		
+ Common shares		
+ Preferred shares (classified as equity)		
- Number of shares to be redeemed (treasury shares)		
+ Common shares		
+ Preferred shares (classified as equity)		
- Number of outstanding shares		
+ Common shares		
+ Preferred shares (classified as equity)		
* Par value of outstanding shares:	THE RESERVE THE PARTY OF THE PA	

d) Dividends	Value
- Dividends declared after the end of the annual accounting period:	
+ Dividends declared on common shares	
+ Dividends declared on preferred shares	
- Unrecognized cumulative preferred share dividends	

e) Funds of the enterprise End of period	Early year
- Development Investment Fund 384,971.589.106	354.578.690.796
Entannica recognication accistoma fund	
- Enterprise reorganisation assistance fund	

inis year	27. Exchange rate differences	This year	Last year
- Exchange difference due to conversion of financial statements prepared in foreign	xchange difference due to conversion of financial statements prepared in foreign		
currency into VND	ncy into VND		
1 1	- Exchange rate difference arising for other reasons (specify reason)		

26. Asset revaluation difference

The reason for the change between the beginning and the ending of the year (reevaluating in what cases, which assets are re-evaluated, under what decision?...).

This year

Last year

28. Sources of funding	This year	Last year
- Funds provided during the year		45

- Funds remaining at the end of the year	

29. Items off the balance sheet		
a) Outsourced assets: The total future minimum lease amount of an irrevocable asset operating lease over time	End of year	Early year
- From I year or less		
- Over 1 year to 5 years		
- Over 5 years		×

b) Assets to be kept on behalf of: Enterprises must explain in detail the quantity, types, specifications and qualities at the end of the period:

- Materials and goods are kept on behalf of, processed, and entrusted:

Quantity	Unit	Type, specification, quality	Product name	Product ID
				- Goods sold on behalf of, consigned, pledged, mortgaged:
Quantity	Unit	Type, specification, quality	Product name	Product ID

### VII. Additional information for items presented in the income statement

c) In case the revenue from property rental is recorded as the total amount of advance payment, the enterprise must make additional explanations to compare the difference between the recognition of revenue by the amortization method over the lease period Total

b) Revenue from related parties (details of each object).  $\pm$  Total accumulated revenue of the construction contract is recognized up to the time of making financial statements 1. Total revenue from sales and service provision Potential decline in future profits and cash flows + Revenue from construction contracts is recognized in the period - Revenue from service provision a) Revenue - Other revenue - Revenue from construction contracts Sales revenue This year 7.669.736.037.932 7.661.116.545.598 8.619.492.334 Unit: VND Last year 8.605.494.408.543 8.595.202.209.557 10.292.198.986

2. Revenue deductions	This year	Last year
In which:		
- Trade discounts		
- Sales discount		
- Returned goods		

3. Cost of Goods Sold	This year	Last year
- Cost of goods sold	7.167.302.411.552	8.055.972.321.084
- Cost of finished products sold	295.991.563	1.010.033.938
In which: The accrual cost of sold goods and finished real estate products includes:		
+ Items of expenses deducted in advance		
+ Value depreciated into the cost of each item		
+ Estimated time of expenses incurred.		

8.056.982.355.022	7.167.598.403.115	Total
		- Cost of goods sold discounts
		- Provision for devaluation of inventory
		- Other expenses exceeding the normal level are calculated directly into the cost price.
		- Value of each type of inventory is lost outside the norm in the period
		- Value of lost inventory in the period
		- Expenses for business property investment
		- Residual value, cost of sale and liquidation of investment property
		- Cost of services provided

389.228.795	3.096.980.541	Total
		- Revenue from other financial activities
		- Sales interest on deferred payment, payment discount
		- Interest on exchange rate difference
15.000.000		- Distributed dividends and profits
	•	- Profit from the sale of investments
374.228.795	3.096.980.541	- Interest on deposits and loans
Last year	This year	4. Revenue from financial activities

5. Financial expenses	This year	Last year
- Loan interest	2.857.923.554	11.534.363.026
- Payment discount, deferred sales interest		
- Loss due to liquidation of financial investments		
- Loss on exchange rate difference		16.853.106.859
- Provision for devaluation of trading securities and investment loss		
- Other financial expenses		
- Financial cost reductions.		
Total	2.857.923.554	28.387.469.885

6. Other income	This year	I act year
- Liquidation and sale of fixed assets	138.181.819	
- Interest on revaluation of assets;		
- Fines collected;		
- Deductible tax;		
- Other amounts	2.715.182.542	3.470.040.919
Total	2.853.364.361	3.470.040.919

7. Other expenses	This year	Last year
Remaining value of fixed assets and expenses for liquidation and sale of fixed assets;		
- Loss due to revaluation of assets;		
- Penalties;		
- Other amounts	3.081.505.555	3.411.739.441
Total	3.081.505.555	3.411.739.441

8. Sales and administrative expenses	This year	Last year
a) Administration expenses incurred in the period	63.963.303.978	75.793.208.952
- Details of items that account for 10% or more of total enterprise management	63.963.303.978	75.793.208.952
- Other enterprise management expenses.		
b) Sales expenses incurred in the period		
- Details of accounts for 10% or more of total sales expenses;		

- Other sales expenses.		
c) Items to reduce sales and administrative expenses		
- Refund provision for warranty of products and goods;		
- Reversal of provisions for restructuring and other provisions;		
- Other deductions.		
9. Cost of production and business by factor	This year	Last year
- Cost of raw materials	6.376.781.119.825	7.242.787.166.747
- Labor costs	197 393 151 356	219 231 600 914

2. Cost of broaderion and pusitives of meter	I III3 year	
- Cost of raw materials	6.376.781.119.825	
- Labor costs	197.393.151.356	
- Fixed asset depreciation cost	360.745.549.265	
- Cost of hired services	57.324.411.133	
- Other costs in cash	239.021.483.951	
Total	7.231.265.715.530	
Note: The indicator "Production and business costs by factor" is the costs incurred		
Note: The indicator "Production and business costs by factor" is the costs incurred		

198.744.033.180 8.131.765.530.036

424.297.966.156 46.704.763.039

Note: I he indicator "Froduction and business costs by factor" is the costs incurred during the period reflected in the Balance sheet and income statement.

- For manufacturing enterprises, the explanation of costs by element is based on the number arising in the following accounts:
- + Account 621 Direct material costs
- + Account 622 Direct labor costs
- + Account 623 Costs of construction machinery
- + Account 627 General manufacturing costs
- + Account 641 Selling expenses
- + Account 642 General administration expenses
- For commercial enterprises, the explanation of costs by element is based on the amount arising in the following accounts (excluding the purchase price of goods)
- + Account 156 Goods
- + Account 632 Costs of goods sold
- + Account 641 Selling expenses
- + Account 642 General administration expenses
- Enterprises have the right to choose other bases but must ensure full explanation of costs according to factors.

10. Current corporate income tax expense	This year	Last year
- Corporate income tax expense calculated on taxable income of the current year		
- Adjusting the corporate income tax expense of previous years to the current income		
tax expense of this year		
- Total current corporate income tax expenses	45.440.992.894	22.777.210.071

	11. Deferred corporate income tax expense	This year	Last year
	- Deferred income tax expenses arising from taxable temporary differences		
	- Deferred income tax expenses arising from the reversal of deferred tax assets		
-	- Deferred tax income arising from deductible temporary differences		
	- Deferred corporate income tax arising from unused tax losses and tax incentives		
-	- Deferred tax income arising from the return of deferred tax payable		
	- Total expense of deferred corporate income tax		

## VIII. Additional information for items presented in the cash flow statement

- 1. Non-cash transactions affect future cash flow statements
- Acquiring assets by receiving related liabilities directly or through financial leasing
- Buying the business through the issuance of shares
- Converting debt into equity
- Other non-monetary transactions

#### 2. Funds held by the enterprise but not used:

Present the value and reasons for large amounts of cash and cash equivalents held by the enterprise but not used due to legal restrictions or other constraints that the enterprise must fulfill.

### 3. Borrowing amount actually collected in the period

This year

Last year

722.274.950.074

- Proceeds from borrowing under ordinary indenture;
- Proceeds from the issuance of common bonds;
- Proceeds from the issuance of convertible bonds;
- Proceeds from the issuance of preferred shares classified as liabilities;
- Proceeds from resale of Government bonds and securities REPO;
- Proceeds from borrowing in other forms.

### 4. Amount actually paid for loan principal in the period:

This year

Last year

Money to repay the loan principal under ordinary indenture;

- Payment of principal of common bonds;
- Payment of principal of convertible bonds;
- Payment of the principal of preferred shares classified as liabilities;
- Payments for repurchase transactions of Government bonds and securities REPOs;
- Loan repayment in other forms

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October 20, 2025

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