Shenzhen Textile (Holdings) Co., Ltd.

The Semi-Annual Financial Report 2022



August 2022

I. Audit report

Has this semi-annual report been audited?

 \Box Yes \sqrt{No}

The semi-annual financial report has not been audited.

II. Financial Statements

Statement in Financial Notes are carried in RMB/CNY

1. Consolidated balance sheet

Prepared by: Shenzhen Textile (Holdings) Co., Ltd.

Items	June 30,2022	January 1,2022
Current asset:		
Monetary fund	356,600,994.80	302,472,828.60
Settlement provision		
Outgoing call loan		
Transactional financial assets	609,244,744.72	586,540,735.16
Derivative financial assets		
Note receivable	37,121,033.18	149,942,880.28
Account receivable	703,849,983.33	479,998,708.57
Financing of receivables	51,434,865.61	21,474,101.07
Prepayments	70,367,096.83	15,406,619.53
Insurance receivable		
Reinsurance receivable		
Provisions of Reinsurance contracts receivable		
Other account receivable	7,235,875.22	140,185,750.40
Including : Interest receivable	85,062.56	
Dividend receivable		
Repurchasing of financial assets		
Inventories	781,404,848.10	667,461,447.03
Contract assets		
Assets held for sales		
Non-current asset due within 1 year		
Other current asset	95,692,488.61	29,503,352.42
Total of current assets	2,712,951,930.40	2,392,986,423.06
Non-current assets:		
Loans and payment on other's behalf disbursed		
Creditor's right investment		
Other creditor's right investment		
Long-term receivable		
Long term share equity investment	134,756,614.83	133,022,325.77
Other equity instruments investment	186,033,829.72	186,033,829.72
Other non-current financial assets	28,500,000.00	30,650,943.40
Real estate investment	102,672,477.07	106,217,779.76
Fixed assets	2,375,066,361.03	2,424,741,252.86
Construction in progress	23,222,687.28	71,482,031.08

Production physical assets		
Oil & gas assets		
Use right assets	16,493,135.66	9,221,189.37
Intangible assets	46,573,386.32	48,635,160.00
Development expenses		
Goodwill		
Long-germ expenses to be amortized	4,713,174.78	5,387,295.94
Deferred income tax asset	3,664,968.67	3,708,596.78
Other non-current asset	55,960,771.27	84,560,280.09
Total of non-current assets	2,977,657,406.63	3,103,660,684.77
Total of assets	5,690,609,337.03	5,496,647,107.83
Current liabilities		
Short-term loans	22,061,861.12	37,575,113.83
Loan from Central Bank		
Borrowing funds		
Transactional financial liabilities		
Derivative financial liabilities		
Notes payable	46,425,031.27	16,682,324.12
Account payable	408,582,168.10	283,643,842.23
Advance receipts	17,006,276.84	1,805,311.57
Contract liabilities	122,759.15	68,955.21
Selling of repurchased financial assets		
Deposit taking and interbank deposit		
Entrusted trading of securities		
Entrusted selling of securities		
Employees' wage payable	54,087,482.76	59,719,860.24
Tax payable	2,759,752.29	9,200,627.09
Other account payable	139,364,842.98	201,317,421.35
Including : Interest payable	0.00	
Dividend payable		
Fees and commissions payable		
Reinsurance fee payable		
Liabilities held for sales		
Non-current liability due within 1 year	9,045,873.71	5,175,393.52
Other current liability	40,146,023.59	27,523,903.58
Total of current liability	739,602,071.81	642,712,752.74
Non-current liabilities:		
Reserve fund for insurance contracts	700 700 000 (0	(02.01(.042.05
Long-term loan	728,782,222.63	683,016,243.25
Bond payable Including : preferred stock		
Sustainable debt		
Lease liability	9 404 916 96	4 242 855 71
Long-term payable	8,424,816.86	4,243,855.71
Long-term payable Long-term remuneration payable to staff		
Expected liabilities	29,710,962.81	20 741 055 00
Deferred income	113,665,605.84	<u>30,741,055.00</u> 110,461,293.15
Deferred income tax liability		
Other non-current liabilities	61,740,035.56	61,642,660.91
Total non-current liabilities	942,323,643.70	890,105,108.02
Total of liability	1,681,925,715.51	1,532,817,860.76
Owners' equity	1,001,723,/13.31	1,332,017,000.70
Share capital	506,521,849.00	506,521,849.00
Other equity instruments	500,521,077.00	500,521,077.00
Including : preferred stock		
Sustainable debt		

Capital reserves	1,961,599,824.63	1,961,599,824.63
Less: Shares in stock		
Other comprehensive income	119,757,875.07	119,682,119.05
Special reserve		
Surplus reserves	98,245,845.47	98,245,845.47
Common risk provision		
Retained profit	147,853,684.39	130,746,251.74
Total of owner's equity belong to the parent company	2,833,979,078.56	2,816,795,889.89
Minority shareholders' equity	1,174,704,542.96	1,147,033,357.18
Total of owners' equity	4,008,683,621.52	3,963,829,247.07
Total of liabilities and owners' equity	5,690,609,337.03	5,496,647,107.83

Legal Representative: Yin Kefei

Person-in-charge of the accounting work : He Fei

Person-in -charge of the accounting organ : Zhu Jingjing

2.Parent Company Balance Sheet

		In RMB
Items	June 30,2022	January 1,2022
Current asset:		
Monetary fund	97,107,787.70	130,270,313.58
Transactional financial assets	609,244,744.72	586,540,735.16
Derivative financial assets		
Note receivable		
Account receivable	10,912,315.67	7,935,911.24
Financing of receivables		
Prepayments	726,145.30	
Other account receivable	12,952,469.33	14,383,631.68
Including : Interest receivable		
Dividend receivable		
Inventories	37,293.80	39,131.60
Contract assets		
Assets held for sales		
Non-current asset due within 1 year		
Other current asset		
Total of current assets	730,980,756.52	739,169,723.26
Non-current assets:		
Creditor's right investment		
Other creditor's right investment		
Long-term receivable		
Long term share equity investment	2,090,804,820.92	2,089,070,531.86
Other equity instruments investment	169,974,388.84	169,974,388.84
Other non-current financial assets		
Real estate investment	95,061,667.85	98,174,132.57
Fixed assets	19,259,962.92	20,255,108.56
Construction in progress		
Production physical assets		
Oil & gas assets		
Use right assets		
Intangible assets	372,046.54	454,036.00
Development expenses		
Goodwill		

Long-germ expenses to be amortized		
Deferred income tax asset	3,632,513.56	3,672,545.57
Other non-current asset	55,760,086.27	55,790,497.23
Total of non-current assets	2,434,865,486.90	2,437,391,240.63
Total of assets	3,165,846,243.42	3,176,560,963.89
Current liabilities		- , - , ,
Short-term loans		
Transactional financial liabilities		
Derivative financial liabilities		
Notes payable		
Account payable	411,743.57	411,743.57
Advance receipts	12,040,217.78	639,024.58
Contract liabilities		· · · · · · · · · · · · · · · · · · ·
Employees' wage payable	14,822,675.01	16,712,946.96
Tax payable	2,544,728.33	1,943,470.48
Other account payable	115,465,471.73	116,648,650.39
Including : Interest payable		· · · ·
Dividend payable		
Liabilities held for sales		
Non-current liability due within 1 year		
Other current liability		
Total of current liability	145,284,836.42	136,355,835.98
Non-current liabilities:		
Long-term loan		
Bond payable		
Including : preferred stock		
Sustainable debt		
Lease liability		
Long-term payable		
Long-term remuneration payable to staff		
Expected liabilities		
Deferred income	350,000.00	400,000.00
Deferred income tax liability	58,100,175.34	58,002,800.69
Other non-current liabilities		
Total non-current liabilities	58,450,175.34	58,402,800.69
Total of liability	203,735,011.76	194,758,636.67
Owners' equity		
Share capital	506,521,849.00	506,521,849.00
Other equity instruments		
Including : preferred stock		
Sustainable debt		
Capital reserves	1,577,392,975.96	1,577,392,975.96
Less: Shares in stock		
Other comprehensive income	108,838,294.41	108,762,538.39
Special reserve		
Surplus reserves	98,245,845.47	98,245,845.47
Retained profit	671,112,266.82	690,879,118.40
Total of owners' equity	2,962,111,231.66	2,981,802,327.22
Total of liabilities and owners' equity	3,165,846,243.42	3,176,560,963.89

3.Consolidated Income statement

		III ICOD
Items	The first half year of 2022	The first half year of 2021
I. Income from the key business	1,445,137,309.09	1,101,536,407.38

Incl : Business income	1,445,137,309.09	1,101,536,407.38
Interest income		
Insurance fee earned		
Fee and commission received		
II. Total business cost	1,353,000,511.71	963,183,000.35
Incl: Business cost	1,242,988,094.06	863,125,460.07
Interest expense		
Fee and commission paid		
Insurance discharge payment		
Net claim amount paid		
Net amount of withdrawal of insurance contract reserve		
Insurance policy dividend paid		
Reinsurance expenses		
Business tax and surcharge	4,171,362.18	4,281,044.79
Sales expense	18,355,747.39	20,493,774.82
Administrative expense	61,448,188.86	55,327,660.76
R & D costs	34,870,992.66	29,170,093.39
Financial expenses	-8,833,873.44	-9,215,033.48
Including : Interest expense	15,882,534.27	379,800.97
Interest income	773,863.34	-840,978.40
Add: Other income	10,780,654.48	8,764,569.01
Investment gain ("-"for loss)	11,043,172.52	10,152,132.35
Incl: investment gains from affiliates	1,658,532.04	-412,713.12
Financial assets measured at amortized cost cease to be		
recognized as income		
Gains from currency exchange		
Net exposure hedging income		014 500 05
Changing income of fair value		914,599.37
Credit impairment loss	-2,985,253.53	-4,347,598.84
Impairment loss of assets	-42,073,672.20	-52,628,070.13
Assets disposal income	-11,114.72	-55.96
III. Operational profit ("-"for loss)	68,890,583.93	101,208,982.83
Add : Non-operational income	1,768,115.05	20,437,452.38
Less: Non-operating expense	213,090.29	344,978.92
IV. Total profit("-"for loss)	70,445,608.69	121,301,456.29
Less: Income tax expenses	340,897.81	7,878,916.04
V. Net profit	70,104,710.88	113,422,540.25
(I) Classification by business continuity		
1.Net continuing operating profit	70,104,710.88	113,422,540.25
2. Termination of operating net profit		
(II) Classification by ownership		
1.Net profit attributable to the owners of parent company	42,433,525.10	76,603,074.39
2.Minority shareholders' equity	27,671,185.78	36,819,465.86
VI. Net after-tax of other comprehensive income	75,756.02	-5,049,289.77
Net of profit of other comprehensive income attributable to owne	75,756.02	-5,049,289.77
rs of the parent company. (I) Other comprehensive income items that will not be		
reclassified into gains/losses in the subsequent accounting period		-1,003,968.91
1.Re-		
measurement of defined benefit plans of changes in net debt or ne		
t assets		
2.Other comprehensive income under the equity method investee		
can not be reclassified into profit or loss.		
3. Changes in the fair value of investments in other equity instruments		-1,003,968.91
4. Changes in the fair value of the company's credit risks		
5. Other		

(II)		
Other comprehensive income that will be reclassified into profit o	75,756.02	-4,045,320.86
r loss.		
1.Other comprehensive income under the equity method investee		
can be reclassified into profit or loss.		
2. Changes in the fair value of investments in other debt		
obligations		
3. Other comprehensive income arising from the reclassification		
of financial assets		
4.Allowance for credit impairments in investments in other debt		
obligations		
5. Reserve for cash flow hedges		
6. Translation differences in currency financial statements	75,756.02	-4,045,320.86
7.Other		
Net of profit of other comprehensive income attributable to Mino		
rity shareholders' equity		
VII. Total comprehensive income	70,180,466.90	108,373,250.48
Total comprehensive income attributable to the owner of the	42 500 281 12	71 552 794 62
parent company	42,509,281.12	71,553,784.62
Total comprehensive income attributable minority shareholders	27,671,185.78	36,819,465.86
VIII. Earnings per share		
(I) Basic earnings per share	0.0838	0.1509
(II)Diluted earnings per share	0.0838	0.1509

The current business combination under common control, the net profits of the combined party before achieved

net profit of RMB 0.00, last period the combined party realized RMB0.00.

Legal Representative: Yin Kefei

Person-in-charge of the accounting work : He Fei

Person-in -charge of the accounting organ : Zhu Jingjing

4. Income statement of the Parent Company

		In RMB
Items	The first half year of 2022	The first half year of 2021
I. Income from the key business	21,156,669.75	38,146,662.35
Incl : Business cost	5,203,409.57	5,346,478.59
Business tax and surcharge	1,379,026.92	1,523,347.63
Sales expense	61,120.10	
Administrative expense	20,247,344.52	19,834,907.43
R & D expense		
Financial expenses	-246,370.02	162,410.11
Including : Interest expenses		339,399.60
Interest income	-227,023.28	-171,381.45
Add : Other income	181,448.97	50,000.00
Investment gain ("-"for loss)	11,334,212.84	9,140,645.27
Including: investment gains from affiliates	1,658,532.04	-412,713.12
Financial assets measured at amortized cost cease to be recognized as income		
Net exposure hedging income		
Changing income of fair value		914,599.37
Credit impairment loss	-106,152.94	-196,707.89
Impairment loss of assets		
Assets disposal income		
II. Operational profit ("-"for loss)	5,921,647.53	21,188,055.34
Add : Non-operational income		
Less: Non -operational expenses	100,000.00	
III. Total profit("-"for loss)	5,821,647.53	21,188,055.34

IV. Net profit 1.Net continuing operating profit 2.Termination of operating net profit V. Net after-tax of other comprehensive income (I) Other comprehensive income items that will not be reclassified into gains/losses in the subsequent accounting period 1.Re-measurement of defined benefit plans of changes in net debt or net assets	5,559,240.87 5,559,240.87 75,756.02	17,806,744.37 17,806,744.37 -5,049,289.77 -1,003,968.91
2. Termination of operating net profit V. Net after-tax of other comprehensive income (I) Other comprehensive income items that will not be reclassified into gains/losses in the subsequent accounting period 1.Re-measurement of defined benefit plans of changes in net debt or ne t assets		-5,049,289.77
V. Net after-tax of other comprehensive income (I) Other comprehensive income items that will not be reclassified into gains/losses in the subsequent accounting period 1.Re- measurement of defined benefit plans of changes in net debt or ne t assets	75,756.02	
 (I) Other comprehensive income items that will not be reclassified into gains/losses in the subsequent accounting period 1.Re-measurement of defined benefit plans of changes in net debt or ne t assets 	75,756.02	
reclassified into gains/losses in the subsequent accounting period 1.Re- measurement of defined benefit plans of changes in net debt or ne t assets		
1.Re- measurement of defined benefit plans of changes in net debt or ne t assets		-1,003,968.91
measurement of defined benefit plans of changes in net debt or ne t assets		
t assets		
2.Other comprehensive income under the equity method investee can not be reclassified into profit or loss.		
3. Changes in the fair value of investments in other equity	1	
instruments		-1,003,968.91
4. Changes in the fair value of the company's credit risks		
5.Other		
(II)Other comprehensive income that will be reclassified into pro fit or loss	75,756.02	-4,045,320.86
1.Other comprehensive income under the equity method investee can be reclassified into profit or loss.		
2. Changes in the fair value of investments in other debt obligations		
3. Other comprehensive income arising from the reclassification of financial assets		
4.Allowance for credit impairments in investments in other debt obligations		
5. Reserve for cash flow hedges		
6. Translation differences in currency financial statements	75,756.02	-4,045,320.86
7.Other		
VI. Total comprehensive income	5,634,996.89	12,757,454.60
VII. Earnings per share		
(I) Basic earnings per share		
(II)Diluted earnings per share		

5. Consolidated Cash flow statement

		In RMB
Items	The first half year of 2022	The first half year of 2021
I.Cash flows from operating activities		
Cash received from sales of goods or rending of services	1,337,065,239.48	1,120,318,752.18
Net increase of customer deposits and capital kept for brother company		
Net increase of loans from central bank		
Net increase of inter-bank loans from other financial bodies		
Cash received against original insurance contract		
Net cash received from reinsurance business		
Net increase of client deposit and investment		
Cash received from interest, commission charge and commission		
Net increase of inter-bank fund received		
Net increase of repurchasing business		
Net cash received by agent in securities trading		
Tax returned	2,595,000.19	7,389,955.19
Other cash received from business operation	287,019,693.63	42,020,491.27
Sub-total of cash inflow	1,626,679,933.30	1,169,729,198.64
Cash paid for purchasing of merchandise and services	1,225,526,384.08	904,947,382.28
Net increase of client trade and advance		

Net increase of savings in central bank and brother company		
Cash paid for original contract claim		
Net increase in financial assets held for trading purposes		
Net increase for Outgoing call loan		
Cash paid for interest, processing fee and commission		
Cash paid to staffs or paid for staffs	122 722 244 20	121 060 141 64
	132,733,244.30	131,060,141.64
Taxes paid	139,777,733.09	25,418,187.30
Other cash paid for business activities	49,204,337.24	160,947,023.67
Sub-total of cash outflow from business activities	1,547,241,698.71	1,222,372,734.89
Net cash generated from /used in operating activities	79,438,234.59	-52,643,536.25
II. Cash flow generated by investing		
Cash received from investment retrieving		
Cash received as investment gains	2,636,054.80	7,958,287.14
Net cash retrieved from disposal of fixed assets, intangible assets,	2,776.70	
and other long-term assets	2,770.70	
Net cash received from disposal of subsidiaries or other operational units		
Other investment-related cash received	635,000,000.00	779,428,611.40
Sub-total of cash inflow due to investment activities	637,638,831.50	787,386,898.54
Cash paid for construction of fixed assets, intangible assets and	037,038,831.30	/8/,380,898.34
other long-term assets	31,252,419.31	195,798,969.38
Cash paid as investment		
Net increase of loan against pledge		
Net cash received from subsidiaries and other operational units		
Other cash paid for investment activities	650,000,001.00	732,374,977.65
Sub-total of cash outflow due to investment activities		
	681,252,420.31	928,173,947.03
Net cash flow generated by investment III.Cash flow generated by financing	-43,613,588.81	-140,787,048.49
Cash received as investment		
Including: Cash received as investment from minor shareholders		
Cash received as loans	50,572,000.00	201,089,000.00
Other financing –related cash received		
Sub-total of cash inflow from financing activities	50,572,000.00	201,089,000.00
Cash to repay debts		
Cash paid as dividend, profit, or interests	40,857,882.81	24,141,288.78
Including: Dividend and profit paid by subsidiaries to minor shareholders		
Other cash paid for financing activities		7,820,298.30
Sub-total of cash outflow due to financing activities	40,857,882.81	31,961,587.08
Net cash flow generated by financing	9,714,117.19	169,127,412.92
IV. Influence of exchange rate alternation on cash and cash equivalents	713,784.26	-1,040,300.91
V.Net increase of cash and cash equivalents	46,252,547.23	-25,343,472.73
Add: balance of cash and cash equivalents at the beginning of term	302,408,433.72	278,337,236.95
VIBalance of cash and cash equivalents at the end of term		
v I Datance of easil and easil equivalents at the end of term	348,660,980.95	252,993,764.22

6. Cash Flow Statement of the Parent Company

		In RMB
Items	The first half year of 2022	The first half year of 2021
I.Cash flows from operating activities		
Cash received from sales of goods or rending of services	30,439,993.40	36,947,544.62
Tax returned	200,005.60	
Other cash received from business operation	8,775,816.77	23,757,836.70
Sub-total of cash inflow	39,415,815.77	60,705,381.32
Cash paid for purchasing of merchandise and services	5,066,002.25	5,951,213.89

Cash paid to staffs or paid for staffs	16,859,518.32	15,731,460.61
Taxes paid	3,475,718.60	14,531,396.20
Other cash paid for business activities	9,214,911.23	3,676,889.38
Sub-total of cash outflow from business activities	34,616,150.40	39,890,960.08
Net cash generated from /used in operating activities	4,799,665.37	20,814,421.24
II. Cash flow generated by investing		
Cash received from investment retrieving		
Cash received as investment gains	2,636,054.80	5,448,251.42
Net cash retrieved from disposal of fixed assets, intangible assets,		
and other long-term assets		
Net cash received from disposal of subsidiaries or other		
operational units	(2.2.000.000.00	
Other investment-related cash received	635,000,000.00	347,796,939.77
Sub-total of cash inflow due to investment activities	637,636,054.80	353,245,191.19
Cash paid for construction of fixed assets, intangible assets and other long-term assets	238,180.00	1,325,797.35
Cash paid as investment		
Net cash received from subsidiaries and other operational units		
Other cash paid for investment activities	650,000,001.00	384,000,000.00
Sub-total of cash outflow due to investment activities	650,238,181.00	385,325,797.35
Net cash flow generated by investment	-12,602,126.20	-32,080,606.16
III. Cash flow generated by financing		
Cash received as investment		
Cash received as loans		
Other financing –related ash received		
Sub-total of cash inflow from financing activities		
Cash to repay debts		
Cash paid as dividend, profit, or interests	25,326,092.45	15,176,281.23
Other cash paid for financing activities		7,820,298.30
Sub-total of cash outflow due to financing activities	25,326,092.45	22,996,579.53
Net cash flow generated by financing	-25,326,092.45	-22,996,579.53
IV. Influence of exchange rate alternation on cash and cash equivalents		, ,
V.Net increase of cash and cash equivalents	-33,128,553.28	-34,262,764.45
Add: balance of cash and cash equivalents at the beginning of term	130,236,340.98	113,560,327.21
VIBalance of cash and cash equivalents at the end of term	97,107,787.70	79,297,562.76

7. Consolidated Statement on Change in Owners' Equity

Amount in this period

					т	he first	half vea	r of 202	2					
Items	Shar e Capi tal	her Equ Istrumen Sus tain abl e de bt	ity	Capi tal rese rves	Less : Shar es in stoc k	Oth er Co mpr ehen sive Inco me		Surp lus rese rves		Reta ined prof it	Oth er	Subt otal	Min or shar ehol ders' equi ty	Tota l of own ers' equi ty
I .Balance at the end of last year	506, 521, 849.			1,96 1,59 9,82		119, 682, 119.		98,2 45,8 45.4		130, 746, 251.		2,81 6,79 5,88	1,14 7,03 3,35	3,96 3,82 9,24
lust your	00			4.63		05		7		74		9.89	7.18	7.07

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Add: Change										
of										
accounti										
ng										
policy										
Correcting of										
previous errors										
Merger of										
entities under										
common										
control										
Other										
II. Balance at	506,			1,96	119,	98,2	130,	2,81	1,14	3,96
the	521,			1,59	682,	45,8	746,	6,79	7,03	3,82
beginning of	849.			9,82	119.	45.4	251.	5,88	3,35	9,24
current year	00			4.63	05	7	74	9.89	7.18	7.07
							17,1	17,1	27,6	44,8
III .Changed				0.00	75,7		07,4	83,1	71,1	54,3
in the current	0.00			0.00	56.0		32.6	88.6	85.7	74.4
year					2		5	7	8	5
							42,4	42,5	27,6	70,1
(1) Total					75,7		33,5	09,2	71,1	80,4
comprehensi					56.0		25.1	81.1	85.7	66.9
ve income					2		0	2	8	0
(II)							0	2	0	0
Investment										
or decreasing										
of capital by										
owners										
1 . Ordinary										
Shares invest										
ed by shareh										
olders										
2. Holders o										
f other equity										
instruments i nvested capit										
al										
3 . Amount										
of shares										
paid and										
accounted as										
owners'										
equity										
4. Other										
							-	-		-
(III) Profit							25,3	25,3		25,3
allotment							26,0	26,0		26,0
anotinent							92.4	92.4		92.4
					 	 	5	 5		5
1.Providing					 		 	 		
of surplus										
reserves										
2.Providing of common										
risk										
provisions										
3. Allotmen							-	-		_
t to the							25,3	25,3		25,3
owners (or							25,5 26,0	25,5 26,0		25,5 26,0
5,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		I	I				∠0,0	∠0,0		∠0,0

.1									00.4		00.4
shareholders)							92.4		92.4		92.4
							5		5		5
4. Other											
(IV) Internal											
transferring											
of owners'											
equity											
1.											
Capitalizing											
of capital											
reserves (or											
to capital											
shares)											
2.	-			-			-				-
Capitalizing											
of surplus											
reserves (or											
to capital											
shares)											
3. Making											
up losses by											
surplus											
reserves.											
4.Change											
amount of											
defined											
benefit plans											
that carry											
forward											
Retained											
earnings											
5. Other											
comprehensi											
ve income											
carry-over retained											
earnings											
6 . Other											
(V). Special											
reserves	-			-							-
1. Provided											
this year											
2. Used this											
term											
(VI) Other											
. ,	506,		1,96		119,	98,2	147,		2,83	1,17	4,00
IV. Balance											
at the end of	521,		1,59		757,	45,8	853,		3,97	4,70	8,68
this term	849.		9,82		875.	45.4	684.		9,07	4,54	3,62
	00		4.63		07	7	39		8.56	2.96	1.52
	00		4.63		07	7	39		8.56	2.96	1.52

Amount in last year

					Т	he first	half yea	r of 202	21					
			Owne	r's equit	ty Attrib	utable t	o the Pa	rent Co	mpany					
Items	Shar e Capi tal	her Equ Istrumer Sust aina ble debt	-	Capi tal rese rves	Less : Shar es in stoc k	Oth er Co mpr ehen sive Inco me	Spe ciali zed rese rve	Surp lus rese rves	Co mm on risk prov isio n	Reta ined prof it	Oth er	Subt otal	Min or shar ehol ders' equi ty	Tota l of own ers' equi ty
I .Balance at	507,			1,96	7,52	116,		94,9		86,9		2,76	1,13	3,89

bit end 772. 10 year 7.51 (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	1 1 0		 								
Image: constraint of the second of account in generating of account in generating of policy policy policy Image: constraint of the second of the	the end of	772,		7,51	5,43	605,	54,6	12,3	6,23	3,08	9,31
Add: Change of accounting policy policy porvious errors Image accounting policy errors Image accounting policy errors <thimage accounting policy errors<</thimage 	last year				8.20		52.1	90.5	-		
of necounti ng policy ne ne ne ne ne ne ne Office rerors Correcting of previous ne		00		8.53		42	4	0	4.39	5.23	9.62
of necounti ng policy ne ne ne ne ne ne ne Office rerors Correcting of previous ne	Add: Change										
accounti ng policy errors accounti megarine accounti accounti megarine accounti accounti accounti errors accounti accounti accounti errors accounti accounti accounti accounti accounti errors accounti ac	-										
ng policy previous errors ng metger of errors ng metger errors ng metger errorors ng metger errors											
openion Correcting of errors Image: rest of entities under common control Image: rest of entities under common entities under entities under											
Correcting of previous errors Image of methy issues common c	-										
previous errors image: second merger of economod common common common orditics under common outlies under the source of economod common of the the the the the the the the the the											
errors o <td></td>											
Merger of common control Normality Normality<	previous										
entities under common control image: section of the sect											
common outroi i i i i i i i i i i i Other i											
control i </td <td></td>											
Other o <td></td>											
II.Balance at the beginning of 279, 772, 000 1,96 7,52 7,54 8,20 8,20 8,20 9,27 8,53 8,20 9,22 1,23 6,23 3,08 9,31 7,107 5,24 4,23 8,20 9,22 9,25 4,4 00 4,39 5,23 9,62 9,27 9,2 4,2 4 00 4,39 5,23 9,62 9,27 9,2 4,2 4 00 4,39 5,23 9,62 9,27 9,2 4,2 4 00 4,39 5,23 9,62 9,77 9,2 4,4 5,3 5,43 9,28 9,28 9,28 9,28 9,28 9,28 9,28 9,28											
the beginning of current year 72, 00 7,51 5,43 905, 82.0 54,6 12,3 6,23 30.8 9,31 II. Changed in the current year 1,25 0,43 1,25 0,43 1,25 0,43 5,91 7,52 5,04 0 61,4 56,7 18,6 19,4 38,0 93,1 (1) Total comprehensi ve in come 0,00 3,30 8,20 9,77 2 5 6 1 (1) Total comprehensi ve in come - - 76,6 71,5 36,8 103,7 19,4 37,3 19,4 37,3 19,4 37,3 19,4 37,3 19,4 37,3 19,4 13,3 19,4 37,3 19,4 13,3 19,4 37,3 19,4 65,8 69,3 10,3 19,4 37,3 19,4 65,8 69,3 10,3 10,4 13,3 13,0 8,46 65,8 25,0 10,4 14,7 4,7,4 4,7,4 4,7,4 30 30 30 30 30 30	Other										
the beginning of current year 72, 00 7,51 5,43 905, 82.0 54,6 12,3 6,23 30.8 9,31 II. Changed in the current year 1,25 0,43 1,25 0,43 1,25 0,43 5,91 7,52 5,04 0 61,4 56,7 18,6 19,4 38,0 93,1 (1) Total comprehensi ve in come 0,00 3,30 8,20 9,77 2 5 6 1 (1) Total comprehensi ve in come - - 76,6 71,5 36,8 103,7 19,4 37,3 19,4 37,3 19,4 37,3 19,4 37,3 19,4 37,3 19,4 13,3 19,4 37,3 19,4 13,3 19,4 37,3 19,4 65,8 69,3 10,3 19,4 37,3 19,4 65,8 69,3 10,3 10,4 13,3 13,0 8,46 65,8 25,0 10,4 14,7 4,7,4 4,7,4 4,7,4 30 30 30 30 30 30	ILBalance at	507,		 1,96		116,	94,9	 86,9	2,76	1,13	3,89
beginning of current year 270 0 4.35 8.53 8.20 9.22 8.53 9.21 4 90.5 4 4.17 4.39 1.07 5.23 9.02 9.68 III. Changed in the current year 1.25 0.43 5.91 0.43 7.52 5.91 5.04 4.53 61.4 5.04 61.4 07.4 18.6 18.9 19.4 86.93 68.93.5 68.9 (1) Total comprehensi ve income 5.91 9.77 7.52 9.04 5.04 03.0 03.4 65.8 69.3 68.9 (1) Total comprehensi ve income 5.91 9.77 7.66 9.28 71.5 7.51 36.8 9.77 10.8 9.77 10.9 7.43 36.6 8.5 250. 360. 37.7 19.4 37.3 36.8 8.20 10.8 9.77 19.4 9.28 360. 300 360. 300 360. 300 360. 300 360. 30											
current year 00 8.53 8.20 42 4 0 4.39 5.23 9.62 III Changed in the current year 1.25 0.43 0.00 3.90 8.20 9.77 0 0.14 5.67 36,8 93,5 (1) Total comprehensi ve income 0.00 3.90 8.20 9.77 0 2 5 6 10,4 (1) Total comprehensi ve income 0.00 5.94 9.77 0 9 2 6 48 11.25 0.43 0.90 9.77 9 2 6 48 (11) Investment or decreasing capital by 0.00 0.30 8.20 0 300											
III Changed in the current year 10					8.20						
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	fullent your		 				4				
in the current year 1,25 0,43 0,00 5,91 7,22 5,43 9,28 0,44 0,53 0,28 0,54 9,28 0,44 0,53 0,54 9,28 0,54 9,28 0,54 0,50 0,55 0,51 7,5 36,8 108, 0,30 0,53,7 19,4 373, 84,6 65,8 250, 0,28 0,28 0,28 0,28 0,28 0,28 0,28 0,	III Changed									-	
year 0.43 4.53 5.43 9.28 18.9 0.34 65.8 69.3 (1) Total comprehensive income 3.90 8.20 9.77 2 5 6 11.5 36.8 $108,$ (1) Total comprehensive income 9.28 77.3 84.6 65.8 $250.$ (10) 1.25 5.91 7.52 9.77 9 2 6 48 (11) 1.25 5.91 7.52 $360,$ $360,$ $360,$ $360,$ 300 30 30 (11) 1.25 5.91 7.52 5.43 30 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>										-	
0.00 3.90 8.20 9.77 -2 5 6 10 (1) Total comprehensive income $-5,04$ $9,77$ $76,6$ $71,5$ $36,8$ $108,$ (11) Total comprehensive income $9,77$ 9 2 6 $48,$ (11) Investment or decreasing 0.43 0.00 5.91 $7,52$ $360,$ $360,$ $360,$ $360,$ $360,$ $360,$ $360,$ 30 30 1. Ordinary Shares invest ed by shareh olders of other equity instruments i $-1, -5, -5, -1, -5, -5, -1, -5, -5, -5, -5, -5, -5, -5, -5, -5, -5$		0,43		4,53	5,43	9,28		18.9	03.4	65.8	69.3
(1) Total comprehensi ve income 76.6 71.5 36.8 108. (1) Total comprehensi ve income 9.28 74.3 9 2 6 48.6 65.250. (11) Investment or decreasing of aprilal by owners 1.25 5.91 7.52 4 360, 360, 474.4 474.4 1. Ordinary Shares invest ed by shareh olders of other equity instruments i nevested capit al 9 2 5.91 7.52 4 1 4 1 4 1 4 30	ycai	0.00		3.90	8.20	9.77		2	5	6	1
(1) Iotal 5,04 03,0 53,7 19,4 373, comprehensive income 9,28 9,77 9 2 6 48 (II) 1,25 0,43 9,75 9 2 6 48 (II) 1,25 0,43 5,91 7,52 360, 360, 474, 474, 474, 474, 474, 474, 30 3								76.6	71.5	36.8	108.
comprehensity ve income 9,28 9,77 74.3 9 84.6 2 65.8 6 250. 6 (II) Investment of capital by owners 1,25 0,43 5,91 4,35 7,52 5,91 360, 474. 360, 474. 360, 474. 360, 474. 30 360, 474. 30 30 1. Ordinary Shares invest ed by shareh olders - </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>5.04</td> <td></td> <td></td> <td></td> <td></td> <td></td>						5.04					
Ventione 9 2 6 48 (II) Investment or decreasing of agrial by owners 1.25 0.43 0.00 5.91 4.53 5.43 3.90 7.52 4.53 5.43 3.90 360, 4.53 5.43 3.90 360, 4.74, 4.00 360, 474, 4.00 360, 4.53 5.43 3.90 360, 4.53 5.43 360, 4.53 5.43 360, 4.53 5.43 360, 4.54 30 30 2. Holders of f other equity instruments i novested capit all covmers 1											
(II) Investment or decreasing of capital by owners 1,25 0,43 0,00 5,91 4,53 5,91 7,52 4,53 5,43 1 360, 474, 30 360, 474, 30 360, 474, 30 360, 474, 30 360, 474, 30 360, 474, 30 30 360, 474, 30 30 360, 474, 30 30 360, 474, 30 30 360, 474, 30 30 <td< td=""><td>ve income</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	ve income										
Investment or decreasing of capital by owners 1,25 0,43 0,00 5,91 4,53 3,90 7,52 4,53 8,20 360, 474, 30 360, 474, 30 360, 474, 30 1. Ordinary Shares invest ed by shareh olders 2 Holders of f other equity instruments i nested capit al 2 4 2 4 2 4 30 </td <td>(11)</td> <td></td> <td></td> <td></td> <td>-</td> <td>9.77</td> <td></td> <td>9</td> <td>2</td> <td>6</td> <td>48</td>	(11)				-	9.77		9	2	6	48
or decreasing of capital by owners 1,25 0,43 0.00 5,91 4,53 5,43 3.90 7,52 4,53 5,43 3.90 474. 30 474. 30 474. 30 1. Ordinary Shares invest ed by shareh olders 2 4 4 4 4 2. Holders of f other equity instruments i nvested capit al 2 4 4 4 4 3. Amount of shares equity 2 5,91 5,91 7,52 7,52 4 4 4 4. Other 1,25 0,43 0,00 5,91 3,90 7,52 4,53 4 4 4 (III) Profit allotment 2 5,91 3,90 7,52 4,53 3 3 3 3 3 (III) Profit allotment 2 2 5,91 3,90 7,52 4,53 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		-		-	-				2(0		260
of decreasing of capital by owners 0,43 0.00 4,53 3.90 5,43 3.90 4 4/4. 4/4. 4/4. 4/4. 4/4. 4/4. 30 30 30 1. Ordinary Shares invest ed by shareh olders 2. Holders of f other equity instruments i nevested capit al 2. Holders of f other equity 2. 4. 2. 4. 4. 4. 4. 4. 4. 4. 4. 30 30 30 2. Holders of f other equity instruments i nevested capit al 2. 4. <td></td> <td>1.25</td> <td></td> <td>5.91</td> <td>7.52</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		1.25		5.91	7.52						
Or capital by owners' ed by shareh olders 0.00 3.90 8.20 Image: Constraint of the state of the s											
Ordinary Shares invest ed by shareh olders Image: Constraint of the solution of the so									30		30
Shares invest ed by shareh olders Image: shares invest ed by shareh olders Image: shares invest equity Image: shares invest invested capit al Image: shares invest equity Image:		0.00		3.90	8.20						
ed by shareh I <thi< th=""> <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<></thi<>											
olders Image: Construction of the equity instruments in nvested capit al Image: Construction of stares paid and accounted as owners' equity Image: Construction of surplus Image: Construction of surplus <thimage: construction="" of="" surplus<="" th=""> Image: Co</thimage:>											
2. Holders o f other equity instruments i nvested capit al a <td></td>											
f other equity instruments i al I											
instruments i nvested capit al . Amount of shares paid and accounted as owners' equity . Amount of shares paid and accounted as owners' equity											
nvested capit al Image: second s											
al 3. Amount 5. Amount 360, Amount 360, Amount 4. Amount 4. Amount 30 300 300 300 300 300 300 300 30 300											
3 . Amount of shares paid and accounted as owners' equity . <td>nvested capit</td> <td></td>	nvested capit										
of shares paid and accounted as owners' equity I <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
paid and accounted as owners' equity i											
paid and accounted as owners' equity i											
accounted as owners' equity Image: second secon											
owners' equity Image: second sec	accounted as										
4. Other ¹ ,25 ⁰ ,43 ^{0.00} ¹ ,25 ⁰ ,43 ^{0.00} ¹ ,25 ⁰ ,43 ^{0.00} ¹ ,25 ⁰ ,43 ⁰ ,453 ¹ ,52 ⁴ ,53 ¹ ,52 ⁴ ,53 ¹ ,53 ¹ ,51 ¹ ,7 ¹ ,7											
4. Other ¹ ,25 ⁰ ,43 ^{0.00} ¹ ,25 ⁰ ,43 ^{0.00} ¹ ,25 ⁰ ,43 ^{0.00} ¹ ,25 ⁰ ,43 ⁰ ,453 ¹ ,52 ⁴ ,53 ¹ ,52 ⁴ ,53 ¹ ,53 ¹ ,51 ¹ ,7 ¹ ,7	equity										
4. Other 1,25 0,43 0.00 5,91 4,53 7,52 4,53 474. 30 474. 30 474. 30 (III) Profit allotment - - - - - 11. Providing of surplus - - - - - 1. Providing - - - - - - 1. Providing - - - - - - -		-		-	-				 2.00		2.00
4 : Other 0,43 0.00 4,53 5,43 3.90 5,43 8.20 30 30 (III) Profit allotment - - - - - 115,1 15,1 15,1 15,1 15,1 15,1 1.Providing of surplus - - - - -		1.25		5.91	7.52						-
0.00 3.90 8.20 - <th< td=""><td>4. Other</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	4. Other										
(III) Profit allotment -									30		30
(III) Profit allotment 15,1 15,1 15,1 10 10 10 10 10 1.Providing of surplus 10 10 10 10		0.00		 3.90	0.20						
(III) Profit 95,6 95,6 95,6 allotment 55.4 55.4 55.4 7 7 7 1.Providing of surplus 1.0 1.0 1.0											-
allotment 95,6 95,6 95,6 95,6 95,6 95,6 95,6 95,6 95,6 55.4 55.4 55.4 55.4 55.4 7 <	(III) Profit										
1.Providing of surplus 1.Providing								95,6	95,6		95,6
I.Providing of surplus I.I. I.I. II. II	anotinent							55.4	55.4		55.4
1.Providing of surplus								7	7		
of surplus	1.Providing										

2.Providing of common risk provisions										
3 . Allotmen t to the owners (or shareholders)							- 15,1 95,6 55.4 7	- 15,1 95,6 55.4 7		- 15,1 95,6 55.4 7
4. Other										
(IV) Internal transferring of owners' equity										
1. Capitalizing of capital reserves (or to capital shares)										
2. Capitalizing of surplus reserves (or to capital shares)										
3. Making up losses by surplus reserves.										
4.Change amount of defined benefit plans that carry forward Retained earnings										
5 . Other comprehensi ve income carry-over retained										
earnings 6 . Other										
(V). Special reserves										
1. Provided this year										
2 . Used this term (VI) Other										
	506,		1,96		111,	94,9	 148,	 2,82	1,16	3,99
IV. Balance at the end of this term	521, 849.		1,59 9,82	0.00	556, 642.	54,6 52.1	319, 809.	2,95 2,77	9,90 0,54	2,85 3,31
	00		4.63		65	4	42	7.84	1.09	8.93

8. Statement of change in owner's Equity of the Parent Company

Amount in this period

						C		0.00				RMB
					The	e first half	-	022				
Items	Share capital	Other H Prefer red stock	Equity inst Sustai nable debt	Other	Capita l reserv es	Less: Shares in stock	Other Comp rehens ive Incom e	Specia lized reserv e	Surplu s reserv es	Retain ed profit	Other	Total of owner s' equity
I.Balance at the end of	506,5 21,84				1,577, 392,9		108,7 62,53		98,24 5,845.	690,8 79,11		2,981, 802,3
last year	9.00				75.96		8.39		47	8.40		27.22
	9.00				75.70		0.57		47	0.40		21.22
Add: Change of												
accounti												
ng												
policy												
Correcting of												
previous												
errors												
Other												
II. Balance at	50(5				1 577		109.7		08.24	(00.9		2 0.01
the	506,5 21,84				1,577, 392,9		108,7 62,53		98,24 5,845.	690,8 79,11		2,981, 802,3
beginning of	9.00				75.96		8.39		47	8.40		27.22
current year	9.00				15.70		0.57		7	0.40		21.22
III .Changed							75.75			-		-
in the current							75,75 6.02			19,76 6,851.		19,69 1,095.
year							0.02			58		1,093. 56
(I) Total										5,559,		5,634,
comprehensi							75,75 6.02			240.8		996.8
ve income							0.02			7		9
(II)												
Investment or decreasing												
of capital by												
owners												
1 Ordinary												
Shares invest ed by shareh												
olders												
2. Holders o												
f other equity												
instruments i nvested capit												
al												
3.Amount of												
shares paid												
and accounted as												
owners'												
equity												
4. Other												
										-		-
(III) Profit allotment										25,32 6,092.		25,32 6,092.
anothient										0,092. 45		0,092. 45
1.Providing												
of surplus												
reserves												

2 . Allotmen t to the owners (or shareholders)						- 25,32 6,092. 45	- 25,32 6,092. 45
3. Other							
(IV) Internal transferring of owners' equity							
1. Capitalizing of capital reserves (or to capital shares)							
2. Capitalizing of surplus reserves (or to capital shares)							
3. Making up losses by surplus reserves.							
4.Change amount of defined benefit plans that carry forward Retained earnings							
5 . Other comprehensi ve income carry-over retained earnings							
6 . Other (V) Special reserves							
 Provided this year Used this term 							
(VI) Other							
IV. Balance at the end of this term	506,5 21,84 9.00		1,577, 392,9 75.96	108,8 38,29 4.41	98,24 5,845. 47	671,1 12,26 6.82	2,962, 111,23 1.66

Amount in last year

					The	e first half	year of 2	021				
Items	Share Capita 1	Other F Prefer red stock	Equity inst Sustai nable debt	Other	Capita 1 reserv es	Less: Shares in stock	Other Comp rehens ive Incom e	Specia lized reserv e	Surplu s reserv es	Retain ed profit	Other	Total of owner s' equity
I.Balance at	507,7				1,583,	7,525,	107,6		94,95	676,4		2,962,
the end of	72,27				307,5	438.2	32,18		4,652.	54,03		595,2
last year	9.00				09.86	0	6.85		14	3.89		23.54

Add: Change											
of											
accounti											
ng											
policy											
Correcting of											
previous											
errors											
Other											
II. Balance at	507,7				1,583,	7,525,	107,6		94,95	676,4	2,962,
the	72,27				307,5	438.2	32,18		4,652.	54,03	595,2
beginning of	9.00				09.86	430.2 0	6.85		14	3.89	23.54
current year	9.00				09.80	0	0.85		14	5.09	25.54
	-				-	_	-				-
III. Changed	1,250,				5,914,	7,525,	5,049,			2,611,	2,077,
in the current										088.9	
year	430.0				533.9	438.2	289.7			0	726.5
y our	0				0	0	7				7
(I) Total							-			2,611,	-
							5,049,				2,438,
comprehensi							289.7			088.9	200.8
ve income							7			0	7
(II)							,				,
Investment	-				-	-					260.4
or decreasing	1,250,				5,914,	7,525,					360,4
of capital by	430.0				533.9	438.2					74.30
owners	0				0	0					
1 . Ordinary											
Shares invest											
ed by shareh											
olders											
2 . Holders o											
f other equity											
instruments i											
nvested capit											
al 3.Amount of											
shares paid											
and accounted as											
owners'											
equity											
equity											
	-				-	-					a (a) (
4. Other	1,250,				5,914,	7,525,					360,4
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III. Basic Information of the Company

Shenzhen Textile (Group) Co., Ltd. (hereinafter referred to as "Company" or "the Company") is a joint-stock company registered in Guangdong Province with a registered capital of RMB 506.521849 million and a unified social credit code of 91440300192173749Y. The Company has publicly issued RMB common shares (A shares) and domestic listed foreign shares (B shares) to the public at home and abroad, and listed and traded them. The Company is headquartered address are 6/F,Shenfang Building, No.3 Huaqiang Road. North, Futian District, Shenzhen.

The company was previously the Shenzhen Textile Industry Company, on April 13, 1994, approved by the Letter(1994)No.15 issued by Shenzhen Municipal People's Government, the Company was restructured and named as Shenzhen Textile (Group) Co., Ltd., As of June 30, 2022, the Company has issued a total of 506,521,849.00 shares.

The Company has established the corporate governance structure of General Meeting of Shareholders, Board of Directors and Board of Supervisors, and currently has the Board Office, Office, Strategic Development Department, Operation and Management Department, Finance Department, Audit Department, Human Resources Department and other departments.

The Company is mainly engaged in high-tech industry focusing on R&D, production and marketing of polarizers for liquid crystal display, management of properties in bustling business districts of Shenzhen and reserved high-

class textile and garment business.

The financial statements have been authorized for issuance of the 15th meeting of the 8th Board of Directors of the Group on August 23,2022.

I.Scope of consolidated financial statements

As of June 30, 2022, A total of 8 subsidiaries of the Company are included in the scope of consolidation. For details, please refer to Note IX "Rights and Interests in Other Subjects".

IV.Basis for the preparation of financial statements

(1) Basis for the preparation

The financial statements are prepared in accordance with the Accounting Standards for Business Enterprises promulgated by the Ministry of Finance and its application guidelines, interpretations and other relevant provisions (collectively referred to as the "Accounting Standards for Business Enterprises"). In addition, the Company also disclosed relevant financial information in accordance with the Rules No.15 for the Information Disclosure and Compilation of Companies Offering Securities Public Issuance - General Provisions on Financial Report (revised in 2014) issued by China Securities Regulatory Commission.

The financial statements are presented on the basis of going concern.

The accounting of the Company is based on accrual basis. Except for some financial instruments, the financial statements are based on historical costs. In case of asset impairment, impairment provision shall be made in accordance with relevant regulations.

(2)Continuation

There will be no such events or situations in the 12 months from the end of the reporting period that will cause material doubts as to the continuation capability of the Company.

V. Important accounting policies and estimations

Specific accounting policies and accounting estimates tips:

According to its own production and operation characteristics, the company determines the depreciation of fixed assets, intangible assets amortization and income recognition policies, For specific accounting policies, see "10 Financial Report 5, Important Accounting Policies and Accounting Estimates 24, Fixed Assets", "10 Financial Report 5, Important Accounting Policies and Accounting Estimates 30, Intangible Assets", "Section 10 Financial Report 5, Important Accounting Policies and Accounting Estimates 39, Revenue".

1. Statement on complying with corporate accounting standards

This financial statement conforms to the requirements of Accounting Standards for Business Enterprises, and truly and completely reflects the combination and financial status of the Company on June 30, 2022, as well as the combination and operating results and cash flow of the Company.

2.Fiscal Year

The Company adopts the Gregorian calendar year commencing on January 1 and ending on December 31 as the fiscal year.

3. Operating cycle

The operating cycle of the Company is 12 months.

4. Accounting standard money

The Company and its domestic subsidiaries use RMB as their bookkeeping base currency. The overseas subsidiaries of the Company determine RMB as their bookkeeping base currency according to the currency in the main economic environment in which they operate. The currency used by the Company in preparing the financial statements is RMB.

5. Accounting process method of enterprise consolidation under same and different controlling.

(1) Enterprise merger under same control :

For business combination under the same control, the assets and liabilities of the combined party acquired by the merging party during the combination shall be measured according to the book value of the combined party in the consolidated financial statements of the final controlling party on the combination date, except for the adjustment due to different accounting policies. The difference between the book value of the combination consideration and the book value of the net assets obtained in the combination adjusts the capital reserve. If the capital reserve is insufficient to offset, the retained earnings will be adjusted.

Business combination under the same control shall be achieved step by step through multiple transactions

In individual financial statements, the share of the book value of the net assets of the combined party in the consolidated financial statements of the ultimate controlling party shall be taken as the initial investment cost of the investment on the combination day calculated by the shareholding ratio on the combination day; Adjust the capital reserve for the difference between the initial investment cost and the book value of the investment held before the combination plus the book value of the consideration paid on the new day of the combination. If the capital reserve is insufficient to offset, adjust the retained earnings.

In the consolidated financial statements, the assets and liabilities of the combined party acquired by the merging party in the combination shall be measured according to the book value in the consolidated financial statements of the ultimate controlling party on the combination date, except for the adjustment due to different accounting policies; The difference between the book value of the investment held before the combination plus the book value of the consideration paid on the new day of the combination and the book value of the net assets obtained during the combination will be adjusted for capital reserve. If the capital reserve is insufficient to offset, the retained earnings will be adjusted. For the long-term equity investment held by the merging party before obtaining the control right of the combined party, the relevant profits and losses, other comprehensive income and other changes in owner's equity have been recognized from the date of obtaining the original equity and the date when the merging party and the combined party are under the same final control to the combination date, and the initial retained earnings or current profits and losses during the comparative report period shall be offset respectively.

(2) Business combination involving entities not under common control

For business combination not under the same control, the combination cost refers to the assets paid, liabilities incurred or assumed, and fair value of the issued equity securities in order to gain control over the acquiree on the acquisition date. On the acquisition date, the acquired assets, liabilities and contingent liabilities of the acquiree are recognized at fair value.

The difference between the combination cost and the fair value share of identifiable net assets acquired in the combination is recognized as goodwill, and the accumulated impairment provision is deducted by cost for subsequent measurement; The difference between the combination cost and the fair value share of identifiable net assets acquired by the acquiree in the combination shall be recorded into the current profits and losses after review.

Business combination under the same control shall be achieved step by step through multiple transactions In individual financial statements, the sum of the book value of the equity investment held by the acquiree before the acquisition date and the new investment cost on the acquisition date is taken as the initial investment cost of the investment. Other comprehensive income recognized by the equity investment held before the acquisition date due to accounting by the equity method is not treated on the acquisition date, and accounting treatment is carried out on the same basis as that of the investee's direct disposal of related assets or liabilities; The owner's equity recognized due to the change of owner's equity of the investee except net profit and loss, other comprehensive income and profit distribution shall be transferred to the current profit and loss during the disposal period when the investment is disposed. If the equity investment held before the acquisition date is measured by fair value, the accumulated changes in fair value originally included in other comprehensive income will be transferred to the current profits and losses when accounting by cost method.

In the consolidated financial statements, the consolidated cost is the sum of the consideration paid on the acquisition date and the fair value of the equity of the acquiree held before the acquisition date on the acquisition date. The equity of the acquiree held before the acquisition date shall be re-measured according to the fair value of the equity on the acquisition date, and the difference between the fair value and its book value shall be included in the current income; Equity of the acquiree held before the acquisition date involves other comprehensive income, and other changes in owner's equity are converted into current income on the acquisition date, except for other comprehensive income arising from the remeasurement of net liabilities or changes in net assets of the set income plan by the investee.

(3) Treatment of transaction costs in business combination

Intermediary expenses such as auditing, legal services, evaluation and consultation, and other related management expenses incurred for business combination are included in the current profits and losses when they occur. Transaction costs of equity securities or debt securities issued as combination consideration are included in the initial recognition amount of equity securities or debt securities.

6 Compilation method of consolidated financial statements

(1)The scope of consolidation

The consolidation scope of consolidated financial statements is determined on the basis of control. Control refers to that the company has the power over the investee, enjoys variable returns by participating in the related activities of the investee, and has the ability to use the power over the investee to affect its return amount. Subsidiaries refer to subjects controlled by the Company (including enterprises, divisible parts of investee, structured subjects, etc.).

The consolidation scope of consolidated financial statements is determined on the basis of control. Control refers to that the company has the power over the investee, enjoys variable returns by participating in the related activities of the investee, and has the ability to use the power over the investee to affect its return amount. Subsidiaries refer to subjects controlled by the Company (including enterprises, divisible parts of investee, structured subjects, etc.).

(2) Compilation method of consolidated financial statements

The consolidated financial statements are based on the financial statements of the Company and its subsidiaries, and are prepared by the Company according to other relevant information. When preparing the consolidated financial statements, the accounting policies and accounting period requirements of the Company and its subsidiaries are consistent, and major transactions and current balances between companies are offset.

During the reporting period, the subsidiaries and businesses increased due to the business combination under the same control shall be deemed to be included in the consolidation scope of the Company from the date when they are controlled by the ultimate controller, and their operating results and cash flows from the date when they are controlled by the ultimate controller shall be included in the consolidated income statement and the

consolidated cash flow statement respectively.

During the reporting period, the income, expenses and profits of subsidiaries and businesses increased from the acquisition date to the end of the reporting period due to business combination not under the same control during the reporting period are included in the consolidated income statement, and their cash flows are included in the consolidated cash flow statement.

The part of shareholders' equity of subsidiaries that is not owned by the Company is listed separately as minority shareholders' equity in the consolidated balance sheet; The share of minority shareholders' equity in the current net profit and loss of subsidiaries is listed as "minority shareholders' profit and loss" under the net profit item in the consolidated income statement. If the loss of subsidiary shared by minority shareholders exceeds the share enjoyed by minority shareholders in the initial owner's equity of such subsidiary, the balance still offsets minority shareholders' equity.

(3) Acquisition of minority shareholders' equity of subsidiaries

The capital reserve in the consolidated balance sheet shall be adjusted for the difference between the newly acquired long-term equity investment cost due to the acquisition of minority shares and the share of net assets continuously calculated by subsidiaries from the acquisition date or combination date, and the difference between the disposal price obtained from partial disposal of equity investment in subsidiaries without losing control and the share of net assets continuously calculated by subsidiaries from the disposal of long-term equity investment. If the capital reserve is insufficient to offset, the retained earnings shall be adjusted.

(4) Treatment of losing control over subsidiaries

If the control over the original subsidiary is lost due to the disposal of part of the equity investment or other reasons, the remaining equity shall be re-measured according to its fair value on the date of loss of control; The sum of the consideration obtained from the disposal of equity and the fair value of remaining equity, minus the sum of the share of the original subsidiary's book value of net assets calculated continuously from the acquisition date and goodwill calculated according to the original shareholding ratio, and the difference formed is included in the investment income of the current period of loss of control.

Other comprehensive income related to the original subsidiary's equity investment will be transferred to the current profits and losses when the control right is lost, except for other comprehensive income generated by the investee's remeasurement of the net liabilities or changes in net assets of the set income plan.

7. Joint venture arrangements classification and Co-operation accounting treatment

Joint venture arrangement refers to an arrangement under the joint control of two or more participants. The joint venture arrangement of the Company is divided into joint operation and joint venture.

(1) Joint operation

Joint operation refers to the joint venture arrangement in which the Company is entitled to the assets related to the arrangement and bears the liabilities related to the arrangement.

The Company recognizes the following items related to the share of interests in joint operation, and carries out accounting treatment in accordance with the relevant accounting standards for business enterprises:

A. Recognize assets held separately and assets held jointly according to their shares;

B. Recognize the liabilities undertaken separately, and recognize the liabilities jointly undertaken according to their shares;

C. Recognize the income generated from the sale of its share of joint operating output;

D. Recognize the income generated by the sale of output from joint operation according to their shares;

E. Recognize the expenses incurred separately, and recognize the expenses incurred in joint operation according to their shares.

(2) Joint venture

A joint venture refers to a joint venture arrangement in which the Company only has rights to the net assets of the arrangement.

The Company shall carry out accounting treatment on the investment of the joint venture in accordance with the provisions on accounting of long-term equity investment by the equity method.

8. Recognition Standard of Cash & Cash Equivalents

Cash refers to cash on hand and deposits that can be used for payment at any time. Cash equivalents refer to investments held by the Company with short term, strong liquidity, easy conversion into known cash and little risk of value change.

9. Foreign currency transaction

In case of foreign currency business of the Company, the exchange rate determined by a systematic and reasonable method which is similar to the spot exchange rate on the transaction date shall be used to convert it into the bookkeeping base currency amount.

Balance sheet date: foreign currency monetary items shall be converted at the spot exchange rate on the balance sheet date. Exchange differences arising from the difference between the spot exchange rate on the balance sheet date and the spot exchange rate at the time of initial recognition or the previous balance sheet date are included in the current profits and losses; For foreign currency non-monetary items measured at historical cost, the spot exchange rate on the transaction date is still adopted; Foreign currency non-monetary items measured at fair value are converted at the spot exchange rate on the fair value determination date, and the difference between the converted bookkeeping base currency amount and the original bookkeeping base currency amount is included in the current profits and losses.

10.Financial instruments

Financial instruments refer to contracts that form financial assets of one party and financial liabilities or equity instruments of other parties.

(1) Recognition and derecognition of financial instruments

When the Company becomes a party to a financial instrument contract, a financial asset or financial liability is recognized.

Financial assets that meet one of the following conditions shall be derecognized:

(1) Termination of the contractual right to receive cash flow from the financial asset;

(2) The financial asset has been transferred and the following conditions for derecognition of financial asset transfer are met.

If all or part of the current obligations of a financial liability have been discharged, the financial liability or part of it shall be derecognized. If the Company (debtor) signs an agreement with the creditor to replace the existing financial liabilities by assuming new financial liabilities, and the contract terms of the new financial liabilities are substantially different from those of the existing financial liabilities, the existing financial liabilities shall be derecognized and the new financial liabilities shall be recognized at the same time.

When trading the financial assets in a conventional way, accounting recognition and derecognition shall be carried out according to the trading day.

(2) Classification and measurement of financial assets

According to the business model of managing financial assets and the contractual cash flow characteristics of financial assets, the Company divides financial assets into the following three categories: financial assets

measured at amortized cost, financial assets measured at fair value with changes included in other comprehensive income, and financial assets measured at fair value with changes included in current profits and losses.

Financial assets measured at amortized cost

The Company classifies the financial assets that meet the following conditions and are not designated to be measured at fair value with changes included in current profits and losses as financial assets measured at amortized cost:

- The Company's business model of managing such financial assets is to collect contract cash flow as the goal;
- According to the contract terms of the financial asset, the cash flow generated on a specific date is only the payment of principal and interest based on the unpaid principal amount.
- After initial recognition, such financial assets are measured in amortized cost by the effective interest rate method. Gains or losses arising from financial assets measured in amortized cost that are not part of any hedging relationship are included in current profits and losses when derecognition, amortization according to the effective interest rate method, or impairment recognition.

Financial assets measured at fair value and changes included in other comprehensive income

The Company classifies financial assets that meet the following conditions and are not designated to be measured at fair value with changes included in current profits and losses as financial assets measured at fair value with changes included in other comprehensive income:

- The company's business model of managing the financial assets aims at both collecting contract cash flow and selling the financial assets;
- According to the contract terms of the financial asset, the cash flow generated on a specific date is only the payment of principal and interest based on the unpaid principal amount.

After initial recognition, the fair value of such financial assets is subsequently measured. Interest, impairment losses or gains and exchange gains and losses calculated by the effective interest rate method are included in the current profits and losses, while other gains or losses are included in other comprehensive income. Upon termination of recognition, the accumulated gains or losses previously included in other comprehensive income shall be transferred out of other comprehensive income and included in current profits and losses.

Financial assets measured at fair value with changes included in current profits and losses

Except for the above financial assets measured at amortized cost and at fair value with changes included in other comprehensive income, the Company classifies all other financial assets as financial assets measured at fair value with changes included in current profits and losses. At the time of initial recognition, in order to eliminate or significantly reduce accounting mismatch, the Company irrevocably designated some financial assets that should have been measured at amortized cost or at fair value with changes included in other comprehensive income as financial assets measured at fair value with changes included in other some some financial assets measured at fair value with changes included in other comprehensive income as financial assets measured at fair value with changes included in current profits and losses.

After initial recognition, the financial assets are subsequently measured at fair value, and the resulting gains or losses (including interest and dividend income) are included in the current profits and losses, unless the financial assets are part of the hedging relationship.

However, for non-trading equity instrument investments, the Company can irrevocably designate them as financial assets measured at fair value with changes included in other comprehensive income upon initial recognition. The designation is made on the basis of a single investment, and the relevant investment conforms to the definition of equity instruments from the perspective of the issuer.

After initial recognition, the fair value of such financial assets is subsequently measured. Dividend income that meets the requirements is included in profit or loss, and other gains or losses and changes in fair value are

included in other comprehensive income. Upon termination of recognition, the accumulated gains or losses previously included in other comprehensive income shall be transferred out of other comprehensive income and included in retained income.

The business model of managing financial asset refers to how the Company manages financial assets to generate cash flow. The business model determines whether the cash flow of financial assets managed by the Company comes from contract cash flow, sale of financial assets or both. The Company determines the business model of managing financial assets based on objective facts and specific business objectives of managing financial assets decided by key management personnel.

The Company evaluates the contractual cash flow characteristics of financial assets to determine whether the contractual cash flow generated by related financial assets on a specific date is only the payment of principal and interest based on the unpaid principal amount. Where, the principal refers to the fair value of financial assets at initial recognition; Interest includes consideration for the time value of money, credit risk related to the unpaid principal amount in a specific period, and other basic borrowing risks, costs and profits. In addition, the Company evaluates the contract clauses that may cause changes in the time distribution or amount of cash flow of financial assets contracts to determine whether they meet the requirements of the above-mentioned contract cash flow characteristics.

Only when the Company changes its business model for managing financial assets, all affected financial assets shall be reclassified on the first day of the first reporting period after the business model changes, otherwise, financial assets shall not be reclassified after initial recognition.

Financial assets are measured at fair value upon initial recognition. For financial assets measured at fair value, whose changes are included in current profits and losses, relevant transaction costs are directly included in current profits and losses; For other types of financial assets, relevant transaction costs are included in the initial recognition amount. Accounts receivable arising from the sale of products or the provision of labor services that do not include or take into account significant financing components are initially recognized by the Company in accordance with the amount of consideration that the Company is expected to be entitled to receive.

(3) Classification and measurement of financial liabilities

At initial recognition, the financial liabilities of the Company are classified into: financial liabilities measured at fair value with changes included in current profits and losses, and financial liabilities measured at amortized cost. For financial liabilities that are not classified as measured at fair value with changes included in current profits and losses, relevant transaction costs are included in their initial recognition amount.

Financial liabilities measured at fair value with changes included in the current profits and losses

Financial liabilities measured at fair value with changes included in current profits and losses include transactional financial liabilities and financial liabilities designated at fair value at initial recognition with changes included in current profits and losses. Such financial liabilities are subsequently measured according to fair value, and the gains or losses caused by changes in fair value and dividends and interest expenses related to such financial liabilities are included in current profits and losses.

Financial liabilities measured in amortized cost

Other financial liabilities are subsequently measured according to the amortized cost by the effective interest rate method, and the gains or losses arising from derecognition or amortization are included in the current profits and losses.

Distinction between financial liabilities and equity instruments

Financial liabilities refer to liabilities that meet one of the following conditions:

(1) Contract obligation to deliver cash or other financial assets to other parties.

(2) The contractual obligation to exchange financial assets or financial liabilities with other parties under potential unfavorable conditions.

③ Non-derivative contracts that need to be settled or can be settled by the enterprise's own equity instruments in the future, for which the enterprise will deliver a variable number of its own equity instruments according to this contract.

④ Derivative contracts that need to be settled or can be settled by the enterprise's own equity instruments in the future, except for derivative contracts that exchange a fixed amount of its own equity instruments for a fixed amount of cash or other financial assets.

Equity instruments refer to contracts that can prove ownership of an enterprise's residual equity in assets after deducting all liabilities.

If the Company can't unconditionally avoid delivering cash or other financial assets to fulfill a contractual obligation, the contractual obligation meets the definition of financial liabilities.

If a financial instrument needs to be settled or can be settled by the Company's own equity instrument, it shall be considered whether its own equity instrument used to settle the instrument is a substitute for cash or other financial assets, or it is to enable the holder of such instrument to be entitled to the remaining equity in the assets after all liabilities are deducted by the issuer. In the former case, the instrument is the financial liability of the Company; In the latter case, the instrument is the equity instrument of the Company.

(4) Derivative financial instruments and embedded derivative instruments

Initially, it is measured at the fair value on the day when the derivative transaction contract is signed, and then measured at its fair value. Derivative financial instruments with positive fair value are recognized as an asset, while those with negative fair value are regarded as an liability. Any gains or losses arising from changes in fair value that do not meet the requirements of hedge accounting are directly included in the current profits and losses.

For mixed instruments including embedded derivative, if the main contract is financial assets, the relevant provisions of financial asset classification shall apply to the mixed instruments as a whole. If the main contract is not a financial asset, and the mixed instrument is not measured at fair value with changes included in the current profits and losses for accounting treatment, the embedded derivative is not closely related to the main contract in terms of economic characteristics and risks, and has the same conditions as the embedded derivative, and if the independent instrument meets the definition of derivative, the embedded derivative is split from the mixed instrument and treated as a separate derivative financial instrument. If the embedded derivative cannot be separately measured at the time of acquisition or on the subsequent balance sheet date, the mixed instruments as a whole are designated as financial assets or financial liabilities measured at fair value with changes included in the current profits and losses.

(5) Fair value of financial instruments

See Note III. 11 for the determination method of the fair value of financial assets and financial liabilities.

(6) Impairment of financial assets

Based on the expected credit loss, the Company will carry out impairment accounting treatment on the following items and recognize the loss reserve:

(1) Financial assets measured at amortized cost;

(2) Receivables and debt investments measured at fair value and included in other comprehensive income;

③ Lease receivables;

(4) Financial guarantee contracts (except those which are measured at fair value with changes included in current profits and losses, in which the transfer of financial assets does not meet the conditions for derecognition, or those formed by continuing to involve the transferred financial assets).

Measurement of expected credit loss

Expected credit loss refers to the weighted average of the credit losses of financial instruments weighted by the risk of default. Credit loss refers to the difference between the cash flow of all contracts discounted according to the original real interest rate and the expected cash flow of all contracts receivable according to the contract, that is, the present value of all cash shortages.

The Company takes into account reasonable and reliable information on historical events, current situation and future economic situation forecasts, and uses the risk of default as the weight to calculate the probability weighted amount of the present value of the difference between the cash flow receivable from the contract and the cash flow expected to be received to recognize the expected credit loss.

The Company separately measures the expected credit losses of financial instruments at different stages. If the credit risk of financial instruments has not increased significantly since the initial recognition, it is in the first stage. The Company measures the loss reserve according to the expected credit loss in the next 12 months; If the credit risk of a financial instrument has increased significantly since its initial recognition but no credit impairment has occurred, it is in the second stage. The Company measures the loss reserve according to the expected credit loss of the instrument throughout the duration; If a financial instrument has suffered credit impairment since its initial recognition, it is in the third stage. The Company measures the loss reserve according to the expected credit loss of the instrument throughout the duration.

For financial instruments with low credit risk on the balance sheet date, the Company assumes that their credit risk has not increased significantly since the initial recognition, and measures the loss reserve according to the expected credit loss in the next 12 months.

The expected credit loss in the whole duration refers to the expected credit loss caused by all possible default events in the whole expected duration of financial instruments. The expected credit loss in the next 12 months refers to the expected credit loss caused by the financial instrument default event that may occur within 12 months after the balance sheet date (or within the expected duration if the expected duration of the financial instrument is less than 12 months), which is a part of the expected credit loss in the whole duration.

When measuring the expected credit loss, the longest period that the Company needs to consider is the longest contract period during which the enterprise is subject to credit risk (including the option to renew the contract).

For financial instruments in the first and second stages and with low credit risk, the Company calculates interest income based on the book balance before deducting impairment provisions and the actual interest rate. For financial instruments in the third stage, the interest income shall be calculated according to their book balance minus the amortized cost after impairment provision and the actual interest rate.

For notes receivable and accounts receivable, regardless of whether there is significant financing component, the Company always measures the loss reserve according to the amount equivalent to the expected credit loss in the whole duration.

When a single financial asset cannot evaluate the expected credit loss information at a reasonable cost, the Company divides the notes receivable and accounts receivable into portfolios according to the credit risk characteristics, calculates the expected credit loss on the basis of the combinations, and determines the combination on the following basis:

A. Notes receivable

Notes receivable portfolio 1: bank acceptance bill

Notes receivable portfolio 2: commercial acceptance bill

B. Accounts receivable

Accounts receivable portfolio 1: polarizer sales receivable

Accounts receivable portfolio 2: textile and garment sales receivable

Accounts receivable portfolio 3: operating funds receivable from self-own property

Accounts receivable portfolio 4: other receivables

For notes receivable divided into portfolios, the Company refers to the historical credit loss experience, and calculates the expected credit loss through the default risk exposure and the expected credit loss rate of the whole duration based on the current situation and forecasts the future economic situation.

For accounts receivable divided into combinations, the Company refers to the historical credit loss experience, combines the current situation with the forecast of future economic situation, compiles a comparison table of aging/overdue days of accounts receivable and the expected credit loss rate for the whole duration, and calculates the expected credit loss.

Other receivables

The Company classifies other receivables into several combinations according to the credit risk characteristics, and calculates the expected credit losses based on the portfolios. The basis for determining the portfolio is as follows:

Other receivables portfolio: aging portfolio

For other receivables classified as portfolios, the Company calculates the expected credit loss through the default risk exposure and the expected credit loss rate in the next 12 months or the whole duration.

Debt investment and other debt investment

For creditor's rights investment and other creditor's rights investment, the Company calculates the expected credit loss according to the nature of the investment, the counterparty and various types of risk exposure and based on the expected credit loss rate in the next 12 months or the whole duration.

Evaluation of significant increase in credit risk

By comparing the risk of default of financial instruments on the balance sheet date with the risk of default on the initial recognition date, the Company determines the relative change of default risk of financial instruments in the expected duration, and evaluates whether the credit risk of financial instruments has increased significantly since initial recognition.

When determining whether the credit risk has increased significantly since the initial recognition, the company considers to obtain reasonable and reliable information without unnecessary extra costs or efforts, including forward-looking information. Information considered by the Company includes:

- The debtor fails to pay the principal and interest according to the expiration date of the contract;
- Serious deterioration of external or internal credit rating (if any) of financial instruments that has occurred or is expected;
- Serious deterioration of the debtor's operating results that has occurred or is expected;
- Changes in existing or expected technology, market, economic or legal environment, and significant adverse
 effects on the debtor's repayment ability of the Company.

According to the nature of financial instruments, the Company assesses whether credit risks have increased significantly on the basis of individual financial instruments or financial instrument portfolios. When evaluating on the basis of financial instrument portfolio, the Company can classify financial instruments based on common credit risk characteristics, such as overdue information and credit risk rating.

Financial assets with credit impairment

On the balance sheet date, the Company evaluates whether the financial assets measured at amortized cost and the creditor's rights investments measured at fair value with changes included in other comprehensive income have suffered credit impairment. When one or more events that adversely affect the expected future cash flow of a financial asset occur, the financial asset becomes a financial asset with credit impairment. Evidence of credit impairment of financial assets includes the following observable information:

- The issuer or debtor has major financial difficulties;
- The debtor violates the contract, such as default or overdue payment of interest or principal;
- The Company gives concessions that the debtor will not make under any other circumstances due to economic or contractual considerations related to the debtor's financial difficulties;
- The debtor is likely to go bankrupt or undergo other financial restructuring;
 - The financial difficulties of the issuer or debtor cause the active market of the financial assets to disappear.

Presentation of expected credit loss provision

In order to reflect the change of credit risk of financial instruments after initial recognition, the Company re-measures the expected credit loss on each balance sheet date, and the resulting increase or reversal amount of loss reserve shall be included in the current profits and losses as impairment losses or gains. For financial assets measured in amortized cost, the loss reserve shall be offset against the book value of the financial assets listed in the balance sheet; For creditor's rights investments measured at fair value with changes included in other comprehensive income, the Company recognizes its loss reserve in other comprehensive income, which does not offset the book value of the financial asset.

Cancel after verification

If the Company no longer reasonably expects the contract cash flow of financial assets to be fully or partially recovered, it will directly write down the book balance of the financial assets. This write-down constitutes the derecognition of related financial assets. It usually happens when the Company determines that the debtor has no assets or income sources to generate enough cash flow to repay the amount to be written down. However, according to the Company's procedures for recovering the due amount, the written-down financial assets may still be affected by the implementation activities.

If the written-down financial assets are recovered later, they will be included in profits and losses of the current recovery period as the reversal of impairment losses.

(7) Transfer of financial assets

Transfer of financial assets refers to the transfer or delivery of financial assets to another party (transferee) other than the issuer of the financial assets.

If the company has transferred almost all risks and rewards in the ownership of the financial asset to the transferee, the recognition of the financial asset shall be terminated; If almost all risks and rewards on the ownership of a financial asset are retained, the financial asset shall not be derecognized.

If the Company has neither transferred nor retained almost all risks and rewards in the ownership of financial assets, it shall be dealt with as follows: if the control of the financial assets is abandoned, the financial assets shall be derecognized and the resulting assets and liabilities shall be recognized; If the control of the financial assets is not abandoned, the relevant financial assets shall be recognized according to the extent of their continued involvement in the transferred financial assets, and the relevant liabilities shall be recognized accordingly.

(8) Offset of financial assets and financial liabilities

When the Company has the legal right to offset the recognized financial assets and financial liabilities, which can be enforced at present, and the Company plans to settle by net amount or at the same time realize such financial assets and pay off such financial liabilities, the financial assets and financial liabilities are listed in the balance sheet with the amount after offset. In addition, financial assets and financial liabilities are listed separately in the balance sheet and will not be offset against each other.

11. Notes receivable

For notes receivable and accounts receivable, regardless of whether there is significant financing component, the Company always measures the loss reserve according to the amount equivalent to the expected credit loss in the whole duration.

When a single financial asset cannot evaluate the expected credit loss information at a reasonable cost, the Company divides the notes receivable and accounts receivable into portfolios according to the credit risk characteristics, calculates the expected credit loss on the basis of the combinations, and determines the combination on the following basis:

Notes receivable portfolio 1: bank acceptance bill

Notes receivable portfolio 2: commercial acceptance bill

For notes receivable divided into portfolios, the Company refers to the historical credit loss experience, and calculates the expected credit loss through the default risk exposure and the expected credit loss rate of the whole duration based on the current situation and forecasts the future economic situation.

12. Accounts receivable

For notes receivable and accounts receivable, regardless of whether there is significant financing component, the Company always measures the loss reserve according to the amount equivalent to the expected credit loss in the whole duration.

When a single financial asset cannot evaluate the expected credit loss information at a reasonable cost, the Company divides the notes receivable and accounts receivable into portfolios according to the credit risk characteristics, calculates the expected credit loss on the basis of the combinations, and determines the combination on the following basis:

Accounts receivable portfolio 1: polarizer sales receivable

Accounts receivable portfolio 2: textile and garment sales receivable

Accounts receivable portfolio 3: operating funds receivable from self-own property

Accounts receivable portfolio 4: other receivables

For accounts receivable divided into combinations, the Company refers to the historical credit loss experience, combines the current situation with the forecast of future economic situation, compiles a comparison table of aging/overdue days of accounts receivable and the expected credit loss rate for the whole duration, and calculates the expected credit loss.

13. Receivable financing

For bills receivable and accounts receivable classified as those measured at fair value and whose changes are included in other comprehensive income, the portion with self-financing period within one year (including one year) is listed as receivables financing; If the period of self-acceptance is more than one year, it shall be listed as other creditor's rights investment. For relevant accounting policies, please refer to Note V, (10) "Financial Instruments" and Note V, (10) "Impairment of Financial instruments ".

14.Other account receivable

Determination method and accounting treatment method of expected credit loss of other receivables

The Company divides the other receivables into several portfolio according to the credit risk characteristics,

and calculates the expected credit losses on the basis of determining the portfolio as follows:

Other receivables portfolio: age portfolio:

For accounts receivable divided into combinations, the Company refers to the historical credit loss experience, combines the current situation with the forecast of future economic situation, compiles a comparison table of

aging/overdue days of accounts receivable and the expected credit loss rate for the whole duration, and calculates the expected credit loss.

15.Inventory

(1) Investories class

The Company's inventory includes raw materials, in-process products, low-value consumables, packaging materials, inventory goods, and issued goods.

(2) Pricing method of issued inventory

The Company's inventory is priced at the actual cost when it is acquired. The weighted average method is adopted when raw materials and inventory goods are issued.

(3) Determination basis of net realizable value of inventory and accrual method of inventory depreciation reserve

The net realizable value of inventory is the estimated selling price of inventory minus the estimated costs to be incurred upon completion, estimated sales expenses and related taxes. For determination of the net realizable value of inventories, the solid evidence shall serve as the basis, and the purpose of holding inventories and the influence of events after the balance sheet date shall be considered.

On the balance sheet date, if the inventory cost is higher than its net realizable value, inventory depreciation reserve shall be made. The Company usually accrues the inventory depreciation reserve according to individual inventory items. On the balance sheet date, if the influencing factors of previous inventory value written down have disappeared, the inventory depreciation reserve will be returned within the originally accrued amount.

(4) Inventory system of inventory

Perpetual inventory system is adopted for the Company's inventory system.

(5) Amortization method of low-value consumables and packaging materials

Low-value consumables and packaging materials of the Company are amortized by one-time write-off method.

16.Contract assets

The Company lists the customer's unpaid contract consideration for which the Company has fulfilled its performance obligations according to the contract, and which is not the right to collect money from customers unconditionally (that is, only depending on the passage of time) as a contract asset in the balance sheet. Contract assets and liabilities under the same contract are listed in net amount, while contract assets and liabilities under different contracts are not offset.

17.Contract Cost

Contract costs include incremental costs incurred for obtaining contracts and contract performance costs.

The incremental cost incurred for obtaining the contract refers to the cost that the Company will not incur without obtaining the contract (such as sales commission, etc.). If the cost is expected to be recovered, the Company will recognize it as the contract acquisition cost as an asset. Other expenses incurred by the Company to obtain the contract except the incremental cost expected to be recovered are included in the current profits and losses when incurred.

If the cost incurred for the performance of the contract does not fall within the scope of other accounting standards for enterprises such as inventory and meets the following conditions at the same time, the Company will recognize it as the contract performance cost as an asset:

① Such cost is directly related to a current or expected contract, including direct labor, direct materials, manufacturing expenses (or similar expenses), costs clearly borne by the customer, and other costs incurred only due to this contract;

(2) Such cost increases the resources of the Company for fulfilling its performance obligations in the future;

③ The cost is expected to be recovered.

Assets recognized by contract acquisition cost and assets recognized by contract performance cost (hereinafter referred to as "Assets Related to Contract Cost") shall be amortized on the same basis as the revenue recognition of goods or services related to the assets, and shall be included in current profits and losses.

When the book value of the assets related to the contract cost is higher than the difference between the following two items, the Company will accrue impairment provision of the excess and recognize it as the asset impairment loss:

(1) The remaining consideration expected to be obtained by the Company due to the transfer of goods or services related to the asset;

(2) The estimated cost to be incurred for transferring the related goods or services.

The contract performance cost recognized as an asset shall be amortized for no more than one year or one normal business cycle at the time of initial recognition, which shall be listed in "Inventory", and the amortization period for more than one year or one normal business cycle at the time of initial recognition shall be listed in "Other Non-current Assets".

The contract acquisition cost recognized as an asset shall be amortized for no more than one year or one normal business cycle at initial recognition, and shall be listed in "Other Current Assets". The amortization period for initial recognition shall exceed one year or one normal business cycle, and shall be listed in "Other Non-current Assets".

18.Held-for-sale assets

(1) Classification and measurement of non-current assets or disposal groups held for sale

When the book value of a non-current asset or disposal group is recovered by the Company mainly by selling it (including the exchange of non-monetary assets with commercial nation) rather than continuously using it, the non-current asset or disposal group is classified as held for sale.

The above-mentioned non-current assets do not include investment real estate measured by fair value model, biological assets measured by net amount of fair value minus selling expenses, assets formed by employee compensation, financial assets, deferred income tax assets and rights arising from insurance contracts.

The disposal group refers to a group of assets disposed of together by sale or other means in a transaction as a whole, and liabilities directly related to these assets transferred in the transaction. Under certain circumstances, the disposal group includes goodwill obtained in business combination, etc.

Meanwhile, non-current assets or disposal groups that meet the following conditions are classified as heldfor-sale: according to the practice of selling such assets or disposal groups in similar transactions, the noncurrent assets or disposal groups can be sold immediately under the current situation; The sale is very likely to happen, that is, a resolution has been made on a sale plan and a certain purchase commitment has been obtained, and it is expected that the sale will be completed within one year. If the control over subsidiaries is lost due to the sale of investments in subsidiaries, whether or not the Company retains part of the equity investments after the sale, when the investment in subsidiaries to be sold meets the classification conditions of holding for sale, the investment in subsidiaries will be classified as held-for-sale as a whole in individual financial statements, and all assets and liabilities of subsidiaries will be classified as held-for-sale in consolidated financial statements. When the non-current assets or disposal groups held for sale are initially measured or re-measured on the balance sheet date, the difference between the book value and the net amount after deduction of the sales expenses from the fair value is recognized as the asset impairment loss. For the amount of asset impairment loss recognized by the disposal group held for sale, the book value of goodwill in the disposal group is offset first, and then the book value of non-current assets in the disposal group is offset proportionally.

If the net amount of non-current assets held for sale or disposal group's fair value minus sales expenses increases on the subsequent balance sheet date, the previously written-down amount will be restored and reversed within the amount of asset impairment loss recognized after being classified as held-for-sale, and the reversed amount will be included in the current profits and losses. The book value of offset goodwill shall not be reversed.

Non-current assets held for sale and assets in disposal group held for sale are not depreciated or amortized; Interest and other expenses of liabilities in disposal group held for sale continue to be recognized. All or part of the investments of associated enterprises or joint ventures classified as held for sale shall be accounted for by the equity method for those classified as held for sale, while those retained (not classified as held for sale) shall continue to be accounted for by the equity method; When the Company loses significant influence on the associated enterprises and joint ventures due to the sale, it shall stop using the equity method.

If a certain non-current asset or disposal group is classified as held-for-sale, but the classification conditions of held-for-sale are no longer met, the Company will stop classifying it as held-for-sale and measure it according to the lower of the following two amounts:

① The book value of the asset or disposal group before it is classified as held-for-sale, and the amount adjusted according to the depreciation, amortization or impairment that should have been recognized without being classified as held-for-sale;

2 Recoverable amount.

19. Creditor's rights investment

Creditor's rights investment mainly accounts for bond investment measured by amortized cost, etc. The Company has measured the impairment loss based on the amount of expected credit losses in the next 12 months or the entire duration, based on whether the credit risk has increased significantly since the initial recognition.

20. Other Creditor's rights investment

For creditor's rights investment and other creditor's rights investment, the Company calculates the expected credit loss according to the nature of the investment, the counterparty and various types of risk exposure and based on the expected credit loss rate in the next 12 months or the whole duration.

21.Long-term account receivable

None

22.Long-term equity investments

Long-term equity investment includes equity investment in subsidiaries, joint ventures and associated enterprises. If the Company can exert significant influence on the investee, it is an associated enterprise of the Company.

(1) Determination of initial investment cost

Long-term equity investment forming business combination: the long-term equity investment obtained by business combination under the same control shall be taken as the investment cost according to the book value share of the owner's equity of the combined party in the consolidated financial statements of the final controlling party on the combination date; Long-term equity investment obtained by business combination not under the same control shall be regarded as the investment cost of long-term equity investment according to the combination cost.

For long-term equity investment obtained by other means: For long-term equity investment obtained by payment in cash, the actual purchase price is taken as the initial investment cost; For long-term equity investment obtained by issuing equity securities, the fair value of issuing equity securities is taken as the initial investment cost.

(2) Subsequent measurement and profit and loss recognition method

Investment in subsidiaries shall be accounted by cost method, unless the investment meets the conditions of holding for sale; Investment in associated enterprises and joint ventures shall be accounted for by equity method.

For the long-term equity investment calculated by the cost method, except for the cash dividends or profits that have been declared but not yet issued and that included in the actual payment or consideration, the cash dividends or profits declared and distributed by the investee are recognized as investment income and included in the current profits and losses.

If the initial investment cost of long-term equity investment accounted by equity method is greater than the fair value share of identifiable net assets of the investee, the investment cost of long-term equity investment shall not be adjusted; If the initial investment cost is less than the fair value share of the identifiable net assets of the investee at the time of investment, the book value of the long-term equity investment shall be adjusted, and the difference shall be included in the profit and loss of the current investment period.

In case of accounting by equity method, the investment income and other comprehensive income are recognized respectively according to the share of net profits and losses and other comprehensive income realized by the investee, and the book value of long-term equity investment is adjusted at the same time; According to the profit or cash dividend declared and distributed by the investee, the part to be entitled to shall be calculated, and the book value of long-term equity investment shall be reduced correspondingly; The investee adjusts the book value of long-term equity investment for other changes in owner's equity except net profits and losses, other comprehensive income and profit distribution and includes them in capital reserve (other capital reserve). When recognizing the share of the net profit and loss of the investee, the fair value of identifiable assets of the investee at the time of investment is taken as the basis, and the net profit of the investee is recognized after adjustment according to the accounting policies and accounting periods of the Company.

If it can exert significant influence on the investee due to additional investment or implement joint control but does not constitute control, on the conversion date, the sum of the fair value of the original equity plus the new investment cost shall be taken as the initial investment cost calculated by the equity method instead. The difference between the fair value and book value of the original equity on the conversion date, as well as the accumulated fair value changes originally included in other comprehensive income, are transferred to the current profits and losses accounted for by the equity method.

If the joint control or significant influence on the investee is lost due to the disposal of some equity investments, the remaining equity after disposal shall be accounted for according to Accounting Standards for Business Enterprises No.22-Recognition and Measurement of Financial Instruments on the date of loss of joint

control or significant influence, and the difference between fair value and book value shall be included in the current profits and losses. Other comprehensive income recognized by the original equity investment due to the adoption of the equity method shall be accounted for on the same basis as the direct disposal of related assets or liabilities by the investee when the equity method is terminated; Changes in other owners' equity related to the original equity investment are transferred into current profits and losses.

If the control over the investee is lost due to the disposal of part of equity investment, and the remaining equity after disposal can jointly control or exert significant influence on the investee, it shall be accounted for according to the equity method instead, and the remaining equity shall be regarded as being adjusted by the equity method when it is acquired; If the remaining equity after disposal cannot exercise joint control or exert significant influence on the investee, it shall be accounted for according to the relevant provisions of *Accounting Standards for Business Enterprises No.22-Recognition and Measurement of Financial Instruments*, and the difference between its fair value and book value on the date of loss of control shall be included in the current profits and losses.

If the Company's shareholding ratio decreases due to capital increase of other investors, causing loss of control, but it can exercise joint control or exert significant influence on the investee, the share of net assets increased by the investee due to capital increase and share expansion shall be recognized according to the new shareholding ratio, and the difference between the original book value of long-term equity investment corresponding to the decreased shareholding ratio shall be included in the current profits and losses; Then, according to the new shareholding ratio, it is regarded as being adjusted by the equity method when the investment is obtained.

For unrealized internal transaction gains and losses between the Company and its associated enterprises and joint ventures, the portion attributable to the Company shall be calculated according to the shareholding ratio, and investment gains and losses shall be recognized on the basis of offset. However, if the unrealized internal transaction losses between the Company and the investee are the impairment losses of the transferred assets, they will not be offset.

(3) Basis for determination of joint control and significant influence on the investee

Joint control refers to the common control of an arrangement in accordance with the relevant agreement, and the relevant activities of such arrangement must be unanimously agreed by the participants who share the control rights before any decision is made. When judging whether there is common control, firstly, judge whether all participants or a combination of participants collectively control the arrangement, and secondly, judge whether the decision-making of activities related to the arrangement must be unanimously agreed by the participants who collectively control the arrangement. If all participants or a group of participants collectively control the arrangement; it is considered that all participants or a group of participants collectively control the arrangement; If two or more participants can collectively control an arrangement, it does not constitute joint control. When judging whether it is joint control, the protective rights entitled to are not considered.

Significant influence means that the investor has the right to participate in the decision-making on the financial and operating policies of the investee, but cannot control or jointly control the formulation of these policies with other parties. When determining whether it can exert significant influence on the investee, the influence of the voting shares of the investee directly or indirectly held by the investor and the current executable potential voting rights held by the investor and other parties shall be considered, including the influence of the current convertible warrants, share options and convertible corporate bonds issued by the investee.

When the Company directly or indirectly owns more than 20% (including 20%) but less than 50% of the

voting shares of the investee, it is generally considered to have a significant influence on the investee, unless there is clear evidence that it cannot participate in the production and operation decisions of the investee under such circumstances, in which case it does not have a significant influence; When the Company owns less than 20% (excluding) of the voting shares of the investee, it is generally not considered to have a significant influence on the investee, unless there is clear evidence that it can participate in the production and operation decisions of the investee, unless there is clear evidence that it can participate in the production and operation decisions of the investee under such circumstances, in which case it has a significant influence.

(4) Equity investment held for sale

If all or part of the equity investment in an associated enterprise or joint venture is classified as assets held for sale, please refer to Note III. 13 for relevant accounting treatment.

For the remaining equity investments that are not classified as assets held for sale, the equity method is adopted for accounting treatment.

If the equity investment in an associated enterprise or joint venture that has been classified as held for sale no longer meets the classification conditions of assets held for sale, the equity method shall be used for retrospective adjustment from the date that it is classified as assets held for sale.

(5) Test method for impairment and accrual method for impairment provision

For investment in subsidiaries, associated enterprises and joint ventures, please refer to Note III. 31 for the accrual method for impairment provision.

23.Investment real estate

The measurement mode of investment property

The company shall adopt the cost mode to measure the investment property.

Depreciation or Amortization Method

Investment real estate refers to real estate held for rent or capital appreciation, or both. The Company's investment real estate includes leased land use rights, land use rights transferred after holding and preparing for appreciation, and leased buildings.

The Company's investment real estate is initially measured according to the cost at the time of acquisition, and depreciation or amortization is accrued on schedule according to the relevant provisions of fixed assets or intangible assets.

For investment real estate that is subsequently measured by cost model, please refer to Note III. 31 for the accrual method of asset impairment.

The difference between the disposal income from the sale, transfer, scrapping or damage of investment real estate after deduction of its book value and related taxes shall be included in the current profits and losses.

24.Fixed assets

(1) Recognition conditions of fixed assets

The Company's fixed assets refer to tangible assets held for the production of commodities, provision of labor services, leasing or operation and management, with a service life exceeding one fiscal year.

Only when the economic benefits related to the fixed assets are likely to flow into the enterprise and the cost of the fixed assets can be measured reliably, can the fixed assets be recognized.

The fixed assets of the Company are initially measured according to the actual cost at the time of acquisition.

Subsequent expenditures related to fixed assets are included in the cost of fixed assets when the economic benefits related to them are likely to flow into the Company and the cost can be measured reliably; Daily repair expenses of fixed assets that do not meet the requirements for subsequent expenditures of capitalization of fixed

assets are included in the current profits and losses or the cost of related assets according to the beneficiaries when they occur. For the replaced part, the book value is derecognized.

(2) The method for depreciation

	The method for depreciation	Expected useful life (Year)	Estimated residual value	Depreciation
House and Building- Production	Straight-line method	35	4	2.74
House and Building-Non- Production	Straight-line method	40	4	2.40
Decoration of Fixed assets	Straight-line method	10		10.00
Machinery and equipment	Straight-line method	10-14	4	9.60-6.86
Transportation equipment	Straight-line method	8	4	12.00
Electronic equipment	Straight-line method	5	4	19.20
Other equipment	Straight-line method	5	4	19.20

The company uses the life average method to calculate the depreciation. Depreciation of fixed assets starts from reaching the predetermined usable state, ends of confirmation or divided into non-current assets for sale. Among them, for the fixed assets that have been prepared for impairment, the accumulated amount of the fixed assets shall be calculated to determine the depreciation rate.

At the end of each year, the Company reviews the service life, estimated net residual value and depreciation method of the fixed assets.

If the service life estimate of fixed assets is different from the original estimate, the estimated service life of fixed assets is adjusted; if the estimated net residual value is different.

Terminates recognition of the fixed asset when it is disposed of or is expected to yield no economic benefit through use or disposal. The amount of disposal income from the sale, transfer, scrapping or destruction of fixed assets excluding its book value and related taxes shall be included in the current profit and loss.

(3)Cognizance evidence and pricing method of financial leasing fixed assets

Fixed assets leased by the Company shall be recognized as fixed assets acquired under finance leases when they meet one or more of the following criteria: ① Upon expiration of the lease term, the ownership of the leased assets shall be transferred to the Company.② The Company has the option right to purchase the leased assets, and the concluded purchase price is expected to be far lower than the fair value of the leased assets when exercising the option right. Therefore, the exercise of this option right by the Company can be determined reasonably on the starting date of the lease.③ Even though the ownership of the assets is not transferred, the lease term accounts for most of the service life of the leased assets.④ The present value of the minimum lease start date.⑤ In case of special properties of the leased assets and no large alteration, only the Company can use them. Fixed assets leased by finance lease shall be recorded at the lower of the fair value of the leased assets on the lease start date and the present value of the minimum lease payment. The minimum lease payment is taken

as the recorded value of long-term payables, and the difference is taken as unrecognized financing expenses. Initial direct expenses such as handling fees, attorney fees, travel expenses, stamp duty, etc., which occur during the lease negotiation and signing of the lease contract, are included in the value of the leased assets. Unrecognized financing expenses are amortized by the effective interest rate method in each period of the lease term. Fixed assets leased by financing shall be depreciated by adopting policies consistent with the self-owned fixed assets. If it can be reasonably determined that the ownership of the leased asset will be acquired upon the expiration of the lease term, depreciation shall be accrued within the serviceable life of the leased asset; If it is impossible to reasonably determine that the ownership of the lease term and the serviceable life of the lease term, depreciation shall be accrued within the shorter of the lease term and the serviceable life of the lease term.

25.Construction in progress

The cost of construction in progress of the Company is determined according to the actual project expenditure, including all necessary project expenditures incurred during the construction period, borrowing costs that should be capitalized before the project reaches the intended usable state, and other related expenses.

Construction in progress is transferred to fixed assets when it reaches the scheduled usable state.

See Note V. 31 for the method of depreciation of assets in construction in progress.

26.Borrowing costs

(1) Recognition principle of capitalization of borrowing costs

If the borrowing costs incurred by the Company can be directly attributed to the purchase, construction or production of assets that meet the capitalization conditions, they will be capitalized and included in the relevant asset costs; Other borrowing costs, when incurred, are recognized as expenses according to the amount incurred, and included in current profits and losses. Borrowing costs shall be capitalized if they meet the following conditions at the same time:

① Asset expenditure has already occurred, including the expenditure incurred in the form of payment in cash, transfer of non-cash assets or assumption of interest-bearing debts for the purchase, construction or production of assets that meet the capitalization conditions;

(2) Borrowing costs have already occurred;

③ The purchase, construction or production activities necessary to make the assets reach the intended usable or saleable state have started.

(2) Capitalization period of borrowing costs

Capitalization of borrowing costs shall be stopped when assets eligible for capitalization acquired, constructed or produced by the Company reach the intended usable or saleable state. Borrowing costs incurred after the assets in line with the capitalization conditions reach the intended usable or saleable state shall be recognized as expenses according to the amount incurred when they occur, and shall be included in current profits and losses.

If the assets that meet the capitalization conditions are abnormally interrupted in the process of purchase, construction or production, and the interruption lasts exceeds 3 months, the capitalization of borrowing costs shall be suspended; Borrowing costs during normal interruption period continue to be capitalized.

(3) Capitalization rate of borrowing costs and calculation method of capitalization amount

The interest expenses actually incurred in the current period of special borrowing shall be capitalized after deducting the interest income from the unused borrowing funds deposited in the bank or the investment income from temporary investment; The capitalization amount of general borrowings is determined by multiplying the weighted average of the accumulated asset expenditure over the special loan by the capitalization rate of the

occupied general borrowings. Capitalization rate is calculated and determined according to the weighted average interest rate of general borrowings.

During the capitalization period, all the exchange differences of special borrowings in foreign currency are capitalized; Exchange differences of general borrowings in foreign currency are included in current profits and losses.

27.Biological Assets

None

28.0il & Gas assets

None

29. Right to use assets

(1) Conditions for recognizing the right-to-use assets

The Company's right-to-use assets refers to the right of the Company as the lessee to use the leased assets during the lease term.

On the start date of the lease term, the right-to-use assets is initially measured at cost. The cost includes: the initial measurement amount of lease liabilities; The lease payment amount issued on or before the start date of the lease term, where if there is a lease incentive, the amount related to the entitled lease incentive shall be deducted; The initial direct expenses incurred by the Company as the lessee; The cost expected to be incurred by the Company as the lessee to dismantle and remove the leased assets, restore the site where the leased assets are located or restore the leased assets to the state agreed in the lease terms. The Company, as the lessee, recognizes and measures the demolition and restoration costs in accordance with the Accounting Standards for Business Enterprises No.13-Contingencies. Subsequent adjustments shall be made to any remeasurement of lease liabilities.

(2) Depreciation method of right-to-use assets

The Company adopts the straight-line method to accrue depreciation. If the Company, as the lessee, can reasonably determine that the ownership of the leased assets is acquired at the expiration of the lease term, depreciation shall be accrued within the remaining service life of the leased assets. If it cannot be reasonably determined that the ownership of the leased assets can be obtained at the expiration of the lease term, depreciation shall be accrued during the lease term or the remaining service life of the leased assets, whichever is shorter.

See Note VI.31 for the impairment test method of the right-to-use assets and the provision method for impairment.

30.Intangible assets

(1)The intangible assets of the Company include land use rights, proprietary technology and software.

Intangible assets are initially measured at cost, and their service life is analyzed and judged when they are acquired. If the service life is limited, the intangible assets shall be amortized within the expected service life by the amortization method that can reflect the expected realization mode of the economic benefits related to the assets from the time when they are available for use; If it is impossible to reliably determine the expected realization mode, they shall be amortized by straight-line method; Intangible asset\s with uncertain service life are not amortized.

Items	Useful life (year)	Amortization method	Notes
Land use right	50	Straight	
Special technoloogy	15	Straight	
Software	5	Straight	

Amortization methods of intangible assets with limited service life are as follows:

At the end of each year, the Company rechecks the service life and amortization method of intangible assets with limited service life, adjusts the original estimate if it is different from the previous estimate, and handles the change according to the accounting estimate.

On the balance sheet date, if it is estimated that an intangible asset can no longer bring future economic benefits to the enterprise, all the book value of the intangible asset will be transferred to the current profits and losses.

(2) Accounting Policy of Internal Research and Development Expenditure

The Company divides the expenditure of internal research and development projects into expenditures in research stage and expenditures in development stage.

Expenditures in research stage are included in current profits and losses when they occurs.

Expenditures in development stage can only be capitalized if they meet the following conditions: it is technically feasible to complete the intangible assets so that they can be used or sold; There is the intention to complete the intangible assets and use or sell them; The ways in which intangible assets generate economic benefits, including those that can prove the existence of market for products produced by the intangible assets or the existence of market for the intangible assets that will be used internally, their usefulness can be proved; There are sufficient technical, financial and other resources to complete the development of the intangible assets and the ability to use or sell the intangible assets; Expenditures attributable to the development stage of the intangible assets can be measured reliably. Development expenditures that do not meet the above conditions are included in current profits and losses.

The research and development project of the Company will enter the development stage after the above conditions are met and a project is approved through technical feasibility and economic feasibility study.

Capitalized expenditures in development stage are listed as development expenditures on the balance sheet, and are converted into intangible assets from the date when the project reaches the intended purpose.

31.Long-term Assets Impairment

The asset impairment of long-term equity investment of subsidiaries, associated enterprises and joint ventures, investment real estate, fixed assets, construction in progress, intangible assets, goodwill, etc. (except inventory, investment real estate measured according to fair value model, deferred income tax assets and financial assets) shall be determined according to the following methods:

On the balance sheet date, judge whether there is any sign of possible impairment of assets. If there is any sign of impairment, the Company will estimate its recoverable amount and conduct impairment test. The goodwill formed by business combination, intangible assets with uncertain service life and intangible assets that have not yet reached the usable state are tested for impairment every year regardless of whether there is any sign of impairment.

The recoverable amount is determined according to the higher of the net amount of the fair value of the asset minus the disposal expenses and the present value of the estimated future cash flow of the asset. The Company estimates its recoverable amount on the basis of individual assets; If it is difficult to estimate the

recoverable amount of a single asset, the recoverable amount of the asset group shall be determined based on the asset group to which the asset belongs. The identification of asset group is based on whether the main cash inflow generated by asset group is independent of cash inflow of other assets or asset groups.

When the recoverable amount of an asset or asset group is lower than its book value, the Company will write down its book value to the recoverable amount, and the written-down amount will be included in the current profits and losses, and the corresponding asset impairment provision will be accrued at the same time.

As far as the impairment test of goodwill is concerned, the book value of goodwill formed by business combination is amortized to relevant asset groups according to a reasonable method from the acquisition date; If it is difficult to amortize to the related asset group, it shall be amortized to the related asset group portfolio. The related asset group or asset group portfolio is one that can benefit from the synergy effect of business combination, and is not larger than the reporting segment determined by the Company.

In the impairment test, if there are signs of impairment in the asset group or asset group portfolio related to goodwill, firstly, the asset group or asset group portfolio without goodwill shall be tested for impairment, the recoverable amount shall be calculated, and the corresponding impairment loss shall be recognized. Then impairment test shall be carried out on the asset group or asset group portfolio containing goodwill, and its book value shall be compared with the recoverable amount. If the recoverable amount is lower than the book value, the impairment loss of goodwill shall be recognized.

Once the asset impairment loss is recognized, it will not be reversed in future accounting periods.

32.Long-term deferred expenses

The long-term deferred expenses incurred by the Company are priced at actual cost and amortized equally according to the expected benefit period. For long-term deferred expense items that cannot benefit future accounting periods, all their amortized values are included in current profits and losses.

33.Contract liabilities

Contract liabilities refer to the obligation of the Company to transfer goods to customers for the received or receivable consideration from customers. If the customer has paid the contract consideration or the Company has obtained the unconditional collection right before the Company transfers the goods to the customer, the Company will list the receivable amount as the contract liability at the earlier of the actual payment made by the customer and the due date for payment. Contract assets and liabilities under the same contract are listed in net amount, while contract assets and liabilities under different contracts are not offset.

34.Remuneration

1. Accounting Treatment Method of Short-term Compensation

During the accounting period when employees provide services, the Company recognizes the actual wages, bonuses, social insurance premiums such as medical insurance premiums, work-related injury insurance premiums and maternity insurance premiums paid for employees and housing provident funds as liabilities, and includes them in current profits and losses or related asset costs. If the liability is not expected to be fully paid within twelve months after the end of the annual reporting period when employees provide relevant services, and the financial impact is significant, the liability will be measured at the discounted amount.

2. Accounting Treatment Method of Severance Benefit Plans

After-service benefit plan includes defined contribution plan and defined benefit plans. Where the set

deposit plan refers to the post-employment benefits plan in which the enterprise no longer undertakes further payment obligations after paying fixed fees to independent funds; Set benefit plan refers to the postemployment benefits plan except the set deposit plan.

Set deposit plan

The set deposit plan includes basic old-age insurance, unemployment insurance and enterprise annuity plan, etc.

In addition to the basic old-age insurance, the Company establishes an enterprise annuity plan ("annuity plan") according to the relevant policies of the national enterprise annuity system, and employees can voluntarily participate in the annuity plan. Moreover, the Company has no other significant social security commitments for employees.

During the accounting period when employees provide services, the amount that should be paid according to the set deposit plan is recognized as a liability and included in the current profits and losses or related asset costs.

Set benefit plan

For set benefit plans, an actuarial valuation is conducted by an independent actuary on the annual balance sheet date, and the cost of benefit provision is determined by the expected cumulative benefit unit method. The employee remuneration cost caused by set benefit plans of the Company includes the following components:

① Service cost, including current service cost, past service cost and settlement gain or loss. Where: the current service cost refers to the increase of the present value of set benefit plan obligations caused by the employees providing services in the current period; Past service cost refers to the increase or decrease of the present value of set benefit plan obligations related to employee service in previous period caused by the modification of set benefit plans.

② The net interest of set benefit plan's net liabilities or net assets, including interest income of planned assets, interest expense of set benefit plan obligations and interest affected by asset ceiling.

③ Changes arising from remeasurement of net liabilities or net assets of set benefit plans.

Unless other accounting standards require or allow employee benefit costs to be included in asset costs, the Company will include the above items ① and ② in current profits and losses; Include item ③ in other comprehensive income and such item will not be transferred back to profit or loss in the subsequent accounting period. When the original set benefit plan is terminated, all the parts originally included in other comprehensive income will be carried forward to undistributed profits within the scope of equity.

3. Accounting Treatment Method of Demission Welfare

If the Company provides dismissal benefits to employees, the employee remuneration liabilities arising from the dismissal benefits shall be recognized and included in the current profits and losses on the earlier of the following dates: When the Company cannot unilaterally withdraw the dismissal benefits provided by the termination of labor relations plan or layoff proposal; When the Company recognizes the costs or expenses related to the reorganization involving the payment of dismissal benefits.

If the employee's internal retirement plan is implemented, the economic compensation before the official retirement date is the dismissal benefit. From the day when the employee stops providing services to the normal retirement date, the wages of the retired employees and the social insurance premiums paid will be included in the current profits and losses at one time. Economic compensation after the official retirement date (such as normal pension) shall be treated as post-employment benefits.

4. Accounting Treatment Method of Other Long-term Employee Benefits

If other long-term employee benefits provided by the Company to employees meet the conditions for the set deposit plan, they shall be handled in accordance with the above-mentioned relevant provisions on the set deposit plan. If it meets the set benefit plans, it shall be handled in accordance with the above-mentioned relevant regulations on set benefit plans, but the part of the related employee remuneration cost, which is "the change caused by remeasurement of set benefit plan's net liabilities or net assets", shall be included in the current profits and losses or related asset costs.

35.Lease liabilities

The company initially measures the lease liabilities according to the present value of the unpaid lease payments at the beginning of the lease term. When calculating the present value of the lease payments, the company adopts the interest rate included in the lease as the discount rate; If the interest rate included in the lease cannot be determined, the company's incremental borrowing interest rate shall be adopted as the discount rate. Lease payments include:

(1) The fixed payment amount and the actual fixed payment amount after deducting the relevant amount of lease incentive;

(2) Variable lease payments based on indices or ratios;

(3) If the company reasonably determines that the option will be exercised, the lease payment includes the exercise price of the purchase option;

(4) If the lease term reflects that the company will exercise the option to terminate the lease, the lease payment includes the payment required to exercise the option to terminate the lease;

(5) The amount expected to be paid according to the guaranteed residual value provided by the company.

The company calculates the interest expense of the lease liability in each period of the lease term according to the fixed discount rate, and records it into the current profit and loss or relevant asset cost.

The amount of variable lease payments not included in the measurement of lease liabilities shall be included in the current profits and losses or relevant asset costs when actually incurred.

36. Estimated Liabilities

If the obligation related to contingencies meets the following conditions at the same time, the Company will recognize it as estimated liabilities:

(1) Such obligation is the current obligation undertaken by the Company;

(2) The performance of such obligation is likely to lead to the outflow of economic benefits from the Company;

(3) The amount of such obligation can be measured reliably.

Estimated liabilities are initially measured according to the best estimate of expenditure required to fulfill relevant current obligations, and factors such as risks, uncertainties and time value of money related to contingencies are comprehensively considered. If the time value of money has great influence, the best estimate is determined by discounting the related future cash outflow. The Company rechecks the book value of the estimated liabilities on the balance sheet date, and adjusts the book value to reflect the current best estimate.

If all or part of the expenses required to pay off the recognized estimated liabilities are expected to be compensated by a third party or other parties, the compensation amount can only be recognized as an asset when it is basically confirmed that it can be received. The recognized compensation amount shall not exceed the book value of the recognized liabilities.

37. Share payment

(1) Types of share-based payment

The share-based payment of the Company is divided into equity-settled share-based payment and cashsettled share-based payment.

(2) Method for determining fair value of equity instruments

The fair value of equity instruments such as options granted by the Company with active market is determined according to the quoted price in the active market. The fair value of granted equity instruments such as options without active market is determined by option pricing model. The selected option pricing model considers the following factors: A. The exercise price of options; B. The validity period of the option; C. The current price of the underlying shares; D. Estimated volatility of share price; E. Expected dividend of shares; F. Risk-free interest rate within the validity period of the option.

(3) Basis for determining the best estimation of feasible equity instruments

On each balance sheet date during the waiting period, the Company makes the best estimate based on the latest available follow-up information such as changes in the number of employees with feasible rights, and revises the estimated number of equity instruments with feasible rights. On the vesting date, the final estimated number of vesting rights and interests instruments shall be consistent with the actual number of vesting rights.

(4) Accounting treatment related to implementation, modification and termination of share-based payment plan

Equity-settled share-based payment is measured at the fair value of equity instruments granted to employees. If the right is exercised immediately after the grant, the relevant costs or expenses shall be included in the fair value of equity instruments on the grant date, and the capital reserve shall be increased accordingly. If the rights can be exercised only after the services within the waiting period are completed or the specified performance conditions are met, on each balance sheet date within the waiting period, based on the best estimate of the number of equity instruments available, the services obtained in the current period shall be included in the relevant costs or expenses and capital reserve according to the fair value on the grant date of equity instruments. After the vesting date, the recognized related costs or expenses and the total owner's equity will not be adjusted.

Equity-settled share-based payment shall be measured according to the fair value of liabilities calculated and determined on the basis of shares or other equity instruments undertaken by the Company. If the right is exercised immediately after the grant, the fair value of the liabilities assumed by the Company shall be included in the relevant costs or expenses on the grant date, and the liabilities shall be increased accordingly. For cashsettled share-based payment that is feasible only after the service within the waiting period is completed or the specified performance conditions are met, on each balance sheet date within the waiting period, based on the best estimation of the feasibility and according to the fair value of the liabilities assumed by the Company, the services obtained in the current period are included in the costs or expenses and corresponding liabilities. On each balance sheet date and settlement date before the settlement of related liabilities, the fair value of liabilities shall be re-measured, and the changes shall be included in the current profits and losses.

When the Company modifies the share-based payment plan, if the fair value of the granted equity instruments is increased by modification, the increase of the services obtained shall be recognized according to the increase of the fair value of the equity instruments; If the number of granted equity instruments is increased by modification, the fair value of the increased equity instruments will be recognized as the increase in services obtained accordingly. The increase of fair value of equity instruments refers to the difference between the fair

values of equity instruments before and after modification on the modification date. If the total fair value of share-based payment is reduced by modification or the terms and conditions of the share-based payment plan are modified in other ways that are unfavorable to employees, the accounting treatment of the obtained services will continue, as if with no changes unless the Company cancels some or all of the granted equity instruments.

During the waiting period, if the granted equity instruments are cancelled (except those cancelled due to non-market conditions that do not meet the feasible rights conditions), the Company will treat the cancellation of the granted equity instruments as an accelerated exercise, and immediately record the amount to be recognized in the remaining waiting period into the current profits and losses, and recognize the capital reserve at the same time. If the employee or other party can choose to meet the non-feasible right condition but fails to meet it during the waiting period, the Company will treat it as a cancellation for granting equity instruments.

38. Other financial instruments such as preferred stocks and perpetual bonds

None

39. Revenue

Accounting policies adopted for income recognition and measurement

(1) General principles

The Company has fulfilled the performance obligation in the contract, that is, to recognize the revenue when the customer obtains the control right of related goods or services.

If the contract contains two or more performance obligations, the Company will amortize the transaction price to each individual performance obligation according to the relative proportion of the individual selling price of the goods or services promised by each individual performance obligation on the contract start date, and measure the income according to the transaction price amortized to each individual performance obligation.

When one of the following conditions is met, the Company will fulfill its performance obligations within a certain period of time; Otherwise, it performs the performance obligation at a certain time:

① The customer obtains and consumes the economic benefits brought by the Company's performance at the same time of the its performance.

2 Customers can control the goods under construction during the performance of the Company.

③ The commodities produced during the performance of the Company have irreplaceable uses, and the Company has the right to collect payment for the performance part accumulated so far during the whole contract period.

For the performance obligations performed within a certain period of time, the Company recognizes the income according to the performance progress within that period. If the performance progress cannot be reasonably determined, and the cost incurred of the Company is expected to be compensated, the income shall be recognized according to the amount of the cost incurred until the performance progress can be reasonably determined.

For obligations performed at a certain time, the Company shall recognize the income at the time when the customer obtains control of the relevant goods or services. When judging whether a customer has obtained control of goods or services, the Company will consider the following signs:

① The Company has the current right to receive payment for the goods or services, that is, the customer has the current payment obligation for the goods or services.

⁽²⁾ The Company has transferred the legal ownership of the goods to the customer, that is, the customer has the legal ownership of the goods.

③ The Company has transferred the physical goods to the customer, that is, the customer has physically taken possession of the goods.

④ The Company has transferred the main risks and rewards on the ownership of the goods to the customer, that is, the customer has obtained the main risks and rewards on the ownership of the goods.
⑤ The customer has accepted the goods.

(6) Other signs that the customer has obtained control of the goods.

The Company has transferred goods or services to customers and has the right to receive consideration (and the right depends on other factors except the passage of time) as contract assets, and the contract assets are depreciated on the basis of expected credit losses. The right of the Company to collect consideration from customers unconditionally (only depending on the passage of time) is listed as receivables. The obligation of the Company to transfer goods or services to customers for received or receivable consideration from customers shall be regarded as a contractual liability.

Contract assets and contract liabilities under the same contract are listed in net amount. If the net amount is debit balance, they are listed in "Contract Assets" or "Other Non-current Assets" according to their liquidity; If the net amount is the credit balance, it shall be listed in "Contract Liabilities" or "Other Non-current Liabilities" according to its liquidity.

(2) Specific method

The specific method of revenue recognition of the Company is as follows:

Polarizer/Textile and garment sales contract:

Domestic sales: When the goods are delivered to the customer and the customer has accepted the goods, the customer obtains the control of the goods, and the Company recognizes the revenue.

Export: A. When the customer receives goods in China, the revenue recognition is the same as "Revenue Recognition for Domestic Sales"; B. When the delivery place of customer is outside the country, the Company mainly adopts FOB. When the goods are delivered from the warehouse and have been exported for customs declaration, the Company recognizes the revenue.

Revenue from property/accommodation services:

In the process of property/accommodation service provision, the Company recognizes revenue by stages.

The adoption of different business models in similar businesses leads to differences in accounting policies for income recognition

None

40.Government subsidy

Government subsidies are recognized when they meet the conditions attached to government subsidies and can be received.

Government subsidies for monetary assets shall be measured according to the amount received or receivable. Government subsidies for non-monetary assets are measured at fair value; If the fair value cannot be obtained reliably, it shall be measured according to the nominal amount RMB 1.

Government subsidies related to assets refer to government subsidies obtained by the Company for purchasing and building or forming long-term assets in other ways; In addition, as a government subsidy related to income.

Where the government documents do not specify the object of the subsidy, and the subsidy can form longterm assets, the part of the government subsidies corresponding to the value of the assets shall be regarded as the government subsidy related to the assets, and the rest shall be regarded as the government subsidies related to the income; where it is difficult to be distinguished, government subsidies as a whole are treated as incomerelated government subsidies.

Government subsidies related to assets offset the book value of related assets, or are recognized as deferred income and included in profits and losses by stages according to a reasonable and systematic method within the service life of related assets. Government subsidies related to income, which are used to compensate related costs or losses that have occurred, are included in current profits and losses or offset related costs; If used to compensate related costs or losses in later periods, they will be included in the deferred income, and included in the current profits and losses or offset related costs or losses. Government subsidies measured in nominal amount are directly included in current profits and losses. The Company adopts a consistent approach to the same or similar government subsidy business.

Government subsidies related to daily activities are included in other income or offset related costs according to the nature of economic business. Government subsidies irrelevant to routine activities shall be included into the non-operating receipt and disbursement.

When the recognized government subsidy needs to be returned, if the book value of related assets is offset during initial recognition, the book value of assets will be adjusted; If there is a relevant deferred income balance, the book balance of the relevant deferred income will be offset, and the excess will be included in the current profits and losses; In other cases, it is directly included in the current profits and losses.

For the discount interest of preferential policy loans, if the finance allocates the discount interest funds to the lending bank, the actually received loan amount is taken as the recorded value of the loan, and the borrowing costs are calculated according to the loan principal and preferential policy interest rate. If the finance directly allocates the discount interest funds to the Company, the discount interest will offset the borrowing costs.

41. The Deferred Tax Assets / The deferred Tax Liabilities

Income tax includes current income tax and deferred income tax. Except for adjusted goodwill arising from business combination or deferred income tax related to transactions or matters directly included in owner's equity, they are all included in current profits and losses as income tax expenses.

According to the temporary difference between the book value of assets and liabilities and the tax basis on the balance sheet date, the Company adopts the balance sheet liability method to confirm deferred income tax.

All taxable temporary differences are recognized as related deferred income tax liabilities, unless the taxable temporary differences are generated in the following transactions:

(1) Initial recognition of goodwill, or the initial recognition of assets or liabilities arising from transactions with the following characteristics: the transaction is not a business combination, and the transaction does not affect accounting profits or taxable income when it occurs;

(2) For taxable temporary differences related to investments of subsidiaries, joint ventures and associated enterprises, the time for the temporary differences to be reversed can be controlled and the temporary differences will probably not be reversed in the foreseeable future.

For deductible temporary differences, deductible losses and tax deductions that can be carried forward to later years, the Company shall recognize the deferred income tax assets arising there from to the extent that it is likely to obtain the future taxable income used to offset the deductible temporary differences, deductible losses and tax deductions, unless the deductible temporary differences are generated in the following transactions:

(1) The transaction is not a business combination, and it does not affect accounting profit or taxable income when the transaction occurs;

(2) For deductible temporary differences related to investments of subsidiaries, joint ventures and

associated enterprises, corresponding deferred income tax assets are recognized if the following conditions are met at the same time: temporary differences are likely to be reversed in the foreseeable future, and taxable income used to offset the deductible temporary differences is likely to be obtained in the future.

On the balance sheet date, the Company measures deferred income tax assets and deferred income tax liabilities according to the applicable tax rate during the expected period of recovering the assets or paying off the liabilities, and reflects the income tax impact of the expected way of recovering the assets or paying off the liabilities on the balance sheet date.

On the balance sheet date, the Company rechecks the book value of deferred income tax assets. If it is unlikely that sufficient taxable income will be obtained in the future period to offset the benefits of deferred income tax assets, the book value of deferred income tax assets will be written down. When sufficient taxable income is likely to be obtained, the written-down amount shall be reversed.

42.Lease

(1) Accounting of operational leasing

(1) Identification of lease

On the contract start date, the lessor-the Company evaluates whether the customer in the contract is entitled to almost all the economic benefits arising from the use of the identified asset during the period of use, and has the right to direct the use of the identified asset during the period of use. Where a party in the contract transfers the right to control the use of one or more identified assets within a certain period in exchange for consideration, the Company determines that the contract is a lease or contains a lease.

(2) The Company as the lessee

On the commencement date of the lease term, the Company recognizes right-of-use assets and lease liabilities for all leases, except for simplified short-term leases and leases of low-value assets.

For the accounting policies of right-of-use assets, please refer to this section V. Significant accounting policies and accounting estimates 29. Right-of-use assets.

The lease liability is initially measured at the present value of the unpaid lease payments on the lease commencement date of the lease period calculated by the interest rate implicit in the lease. If the interest rate implicit in the lease cannot be determined, the incremental borrowing rate is used as the discount rate. Lease payments include: fixed payments and in-substance fixed payments, deducting the relevant amount of the lease incentive; variable lease payments that depend on an index or ratio; the exercise price of a purchase option, provided that the lessee is reasonably determine that the option will be exercised; the amount payable to exercise the option to terminate the lease provided thatin the lease term it reflects that the lessee will exercise the option to terminate the lease; and the amount expected to be paid based on guaranteed residual value provided by the lessee. Subsequently, the interest expense of the lease liability in each period of the lease term is calculated at a fixed periodic interest rate and included in the current profit and loss. Variable lease payments that are not included in the measurement of lease liabilities are included in the current profit and loss when they are actually incurred

Short-term leases

Short-term leases are leases with a lease term not exceeding 12 months from the commencement date of the lease term, except leases that include a purchase option.

The lessor will include the lease payments for short-term leases in the cost of relevant assets or current profits and losses on a straight-line basis during each period of the lease term.

Lease of low value asset

Low-value asset leases refer to leases with a value of less than 40,000 yuan when a single leased asset is a brand-new asset.

For the lease of low-value assets, the Company chooses to adopt the above simplified treatment method according to the specific circumstances of each lease.

The lease payments for the value asset lease of the Company shall be included in the cost of the relevant assets or the current profit and loss on a straight-line basis in each period of the lease term.

For the lease of low-value assets, the Company chooses to adopt the above simplified treatment method according to the specific circumstances of each lease.

Lease change

Where the lease changes and the following conditions are met at the same time, the Company will make account treatment for the lease change as a separate lease: ① The lease change expands the scope of the lease by adding the right to use one or more leased assets; ②The increased consideration is equivalent to the amount adjusted by the individual price of the expanded part of the lease scope according to the contract situation after change.

Where the lease change is not accounted for as a separate lease, on the effective date of the lease change, the Company re-allocates the consideration of the contract after the change, re-determines the lease term, and re-measures the lease liability according to the lease payment after the change and the present valuecalculated by the revised discount rate.

Where the lease change leads to the narrowing of the lease scope or the shortening of the lease term, the Company will reduce the book value of the right-of-use asset accordingly, and include the relevant gains or losses on partial or complete termination of the lease into the current profit and loss.

If other lease changes result in re-measurement of lease liabilities, the Company adjusts the book value of the right-of-use asset accordingly.

(3) The Company as the lessor

When the Company acts as a lessor, a lease that substantially transfers all risks and rewards related to asset ownership is recognized as a financial lease, and other leases other than financial leases are recognized as operating leases.

Financial lease

In the financial lease, at the beginning of the lease term, the Company takes the net investment in the lease as the entry value of the finance lease receivables, and the net investment in the lease is thesum of the unguaranteed residual value and the present value of the lease receipts that have not been received on the start date of the lease term after calculated according to the discounted interest rate implicit in the lease. The Company, as the lessor, calculates and recognizes the interest income in each period of the lease period according to the fixed periodic interest rate. The variable lease payments obtained by the Company as a lessor that are not included in the net lease investment measurement are included in the current profit and loss when actually incurred.

The derecognition and impairment of financial lease receivables shall be accounted for in accordance with the provisions of No. 22Accounting Standards for Business Enterprises-Recognition and Measurement of Financial Instruments and No. 23 Accounting Standards for Business Enterprises- Transfer of Financial Assets.

For rents under operating leases, the Company recognizes the current profits and losses on a straight-line basis in each period of the lease term. The initial direct expenses incurred in relation to operating leases shall be capitalized and amortized on the same basis as rental income recognition during the lease term, and then included in the current profit and loss in installments. The variable lease payments obtained in relation to

operating leases but not included in the lease receipts are included in the current profit and loss when actually incurred.

Where the operating lease is changed, the Company will treat it as a new lease from the effective date of the change, and the advance receipts or lease receivables related to the lease before the change are regarded as the receipts of the new lease.

2. Accounting Treatment Method of Finance Lease

(1) Identification of lease

On the contract start date, the lessor-the Company evaluates whether the customer in the contract is entitled to almost all the economic benefits arising from the use of the identified asset during the period of use, and has the right to direct the use of the identified asset during the period of use. Where a party in the contract transfers the right to control the use of one or more identified assets within a certain period in exchange for consideration, the Company determines that the contract is a lease or contains a lease.

(2) The Company as the lessee

On the commencement date of the lease term, the Company recognizes right-of-use assets and lease liabilities for all leases, except for simplified short-term leases and leases of low-value assets.

For the accounting policies of right-of-use assets, please refer to this section V. Significant accounting policies and accounting estimates 29. Right-of-use assets.

The lease liability is initially measured at the present value of the unpaid lease payments on the lease commencement date of the lease period calculated by the interest rate implicit in the lease. If the interest rate implicit in the lease cannot be determined, the incremental borrowing rate is used as the discount rate. Lease payments include: fixed payments and in-substance fixed payments, deducting the relevant amount of the lease incentive if there is a lease incentive; variable lease payments that depend on an index or ratio; the exercise price of a purchase option, provided that the lessee is reasonably determine that the option will be exercised; the amount payable to exercise the option to terminate the lease provided thatin the lease term it reflects that the lessee will exercise the option to terminate the lease; and the amount expected to be paid based on guaranteed residual value provided by the lessee. Subsequently, the interest expense of the lease liability in each period of the lease term is calculated at a fixed periodic interest rate and included in the current profit and loss. Variable lease payments that are not included in the measurement of lease liabilities are included in the current profit and loss when they are actually incurred

Short-term leases

Short-term leases are leases with a lease term not exceeding 12 months from the commencement date of the lease term, except leases that include a purchase option.

The lessor will include the lease payments for short-term leases in the cost of relevant assets or current profits and losses on a straight-line basis during each period of the lease term.

Lease of low value asset

Low-value asset leases refer to leases with a value of less than 40,000 yuan when a single leased asset is a brand-new asset.

For the lease of low-value asset, the Company chooses to adopt the above simplified treatment method according to the specific circumstances of each lease.

The lease payments for the value asset lease of the Company shall be included in the cost of the relevant assets or the current profit and loss on a straight-line basis in each period of the lease term.

For the lease of low-value assets, the Company chooses to adopt the above simplified treatment method according to the specific circumstances of each lease.

Lease change

Where the lease changes and the following conditions are met at the same time, the Company will make account treatment for the lease change as a separate lease: ① The lease change expands the scope of the lease by adding the right to use one or more leased assets; ②The increased consideration is equivalent to the amount adjusted by the individual price of the expanded part of the lease scope according to the contract situation after change.

Where the lease change is not accounted for as a separate lease, on the effective date of the lease change, the Company re-allocates the consideration of the contract after the change, re-determines the lease term, and re-measures the lease liability according to the lease payment after the change and the present value calculated by the revised discount rate.

Where the lease change leads to the narrowing of the lease scope or the shortening of the lease term, the Company will reduce the book value of the right-of-use asset accordingly, and include the relevant gains or losses on partial or complete termination of the lease into the current profit and loss.

If other lease changes result in re-measurement of lease liabilities, the Company adjusts the book value of the right-of-use asset accordingly.

(3) The Company as the lessor

When the Company acts as a lessor, a lease that substantially transfers all risks and rewards related to asset ownership is recognized as a financial lease, and other leases other than financial leases are recognized as operating leases.

In the financial lease, at the beginning of the lease term, the Company takes the net investment in the lease as the entry value of the finance lease receivables, and the net investment in the lease is thesum of the unguaranteed residual value and the present value of the lease receipts that have not been received on the start date of the lease term after calculated according to the discounted interest rate implicit in the lease. The Company, as the lessor, calculates and recognizes the interest income in each period of the lease period according to the fixed periodic interest rate. The variable lease payments obtained by the Company as a lessor that are not included in the net lease investment measurement are included in the current profit and loss when actually incurred.

The derecognition and impairment of financial lease receivables shall be accounted for in accordance with the provisions of No. 22Accounting Standards for Business Enterprises-Recognition and Measurement of Financial Instruments and No. 23 Accounting Standards for Business Enterprises-Transfer of Financial Assets.

Where the financial lease is changed and the following conditions are met at the same time, the Company will make account treatment for the lease change as a separate lease: ① The lease change expands the scope of the lease by adding the right to use one or more leased assets; ②The increased consideration is equivalent to the amount adjusted by the individual price of the expanded part of the lease scope according to the contract situation after change..

Where the change of the financial lease is not accounted for as a separate lease, the Company shall treat the changed lease according to the following circumstances: ①where the lease is classified as an operating lease when the change takes effect on the lease start date, the Company shall account for the lease change as a new lease from the effective date, and the net investment in the lease before the effective date of the lease change is used as the book value of the lease asset; ②where the lease is classified as a financial lease when the change

takes effect on the lease start date, the Company shall conduct accounting treatment in accordance with the regulation of revising or renegotiating contracts by" No. 22Accounting Standards for Business Enterprises-Recognition and Measurement of Financial Instruments".

43. Other important accounting policies and accounting estimates

(1)Change of main accounting policies

Accounting policy changes caused by implementation of new financial instrument standards

(2) Changes in accounting estimates

No significant changes in accounting estimates have occurred in the current period.

- 44. Change of main accounting policies and estimations
- (1)Change of main accounting policies

\Box Applicable $\sqrt{}$ Not applicable

(2) Change of main accounting estimations

$\sqrt{\text{Applicable}}$ \square Not applicable

The content and reason for change of accounting Estimations	Approval process	Start applicable	Remarks
Due to the frequent use of the Company's electronic and other equipment and rapid update in actual use, resulting in their actual service life lower than the current depreciation period, the depreciation period of electronic and other equipment is changed to make the depreciation period of assets closer to the service life of assets, in order to meet the needs of the Company's business development and fixed asset management.	Resolution of the ninth meeting of the eighth Board of Director	January 1,2022	For details, please refer to the Announcement on Changes of Accounting Estimates of Depreciation Period of Some Fixed Assets (No.2021-63) disclosed by the Company on CNINF on January 1, 2022.

45.Other

None

VI. Taxation

1. Main categories and rates of taxes

Taxes	Tax references		Applicable tax rates
VAT	The taxable turnov	er	13%,6%,5%
City construction tax	Turnover tax to be pa	aid allowances	7%
Business income tax	Turnover tax to be pa	aid allowances	25%,20%,16.5%,15%
Education surcharge	Turnover tax to be paid allowances		3%
Local education surcharge	Turnover tax to be pa	aid allowances	2%
In case there exist any taxpayer paying	g corporate income	tax at different tax	rates, disclose the information
Name of taxpayer			Income tax rates
Shenzhen Textile (Holdings) Co., Ltd		25%	
SAPO Photoelectric Co., Ltd.		15%	

Shenzhen Lisi Industrial Co., Ltd.	20%
Shenfang Property Management Co., Ltd.	20%
Shenzhen Huaqiang Hotel	20%
Shenzhen Beauty Century Garment Co., Ltd.	20%
Shenzhen Shenfang Sungang Property Management Co.,Ltd.	20%
Shengtou (HK) Co., Ltd.	16.5%
Shenzhen Shengjinlian Technology Co., Ltd.	25%

2. Tax preference

.In accordance with relevant provisions of the Notice of Ministry of Finance, General Administration of Cu stoms and State Taxation Administration Regarding Tax Preference Policies for Further Supporting the Develop ment of New-type Display Device Industry (Cai Guan Shui (2021) No. 19),The Company manufactured key materials and parts for the upstream industry of new-type display devices including colorful light filter coating and polarizer

sheet that comply with the planning for independent development of domestic industries may enjoy the preferen tial policies of exemption from import tariff for the import of raw materials and consumables for the purpose of self use and production that can not be produced domestically from January 1, 2021 and December 31, 2030. Th e above preferential tax policies apply to the subsidiaries of the Company, SAPO Photoelectric Co., Ltd.

According to the relevant regulations of the Administrative Measures for the Accreditation of High-tech Enterprises (GKFH No.32 [2016]) and the Guidelines for Accreditation Administration of High-tech Enterprises (GKFH No.195 [2016]), the qualification of an accredited high-tech enterprise is valid for 3 years from the issuing date of the certificate. After obtaining the qualification of high-tech enterprise, the enterprise is entitled to the preferential enterprise income tax at a rate of 15% from the year when the certificate of high-tech enterprise is issued. Shenzhen SAPO Photoelectric Technology Co., Ltd., a subsidiary of the Company, was recognized as a national high-tech enterprise in 2019, with a certificate number GR201944205666, valid for 3 years, and paid enterprise income tax at a rate of 15%.

According to the Announcement of the Ministry of Finance and the State Taxation Administration on Implementing the Preferential Income Tax Policies for Small and Micro Enterprises and Individual Industrial and Commercial Households (Announcement No.12 of the Ministry of Finance and the State Administration of Taxation in 2021) and the Announcement of State Taxation Administration on Implementing the Relevant Matters of Income Tax Preferential Policies in Support of Development of Small and Micro Profit Enterprises and Individual Industrial and Commercial Households (Announcement No.8 of State Taxation Administration in 2021), from January 1, 2021 to December 31, 2022, for the small low-profit enterprises, if the annual taxable income does not exceed RMB 1 million, the taxable income shall be calculated at a rate of 12.5%, and the enterprise income tax is paid at a rate of 20%; if the annual taxable income exceeds RMB 1 million but less than RMB 3 million, the taxable income shall be calculated at a rate of 20%. The above preferential tax policies apply to the subsidiaries of the Company, Shenzhen Beauty Century Garment Co., Ltd., Shenzhen Huaqiang Hotel Co., Ltd., Shenzhen Shenfang Sungang Property Management Co., Ltd. and Shenzhen Shenfang Property Management Co., Ltd.

3.Other

None

VII. Notes of consolidated financial statement

1. Monetary Capital

		In RMB
Items	Year-end balance	Year-beginning balance
Cash at hand	6,238.09	792.64
Bank deposit	348,654,742.86	302,472,035.96
Other monetary funds	7,940,013.85	0.00
Total	356,600,994.80	302,472,828.60
Including : The total amount of deposit abroad	6,315,269.67	6,009,898.07
Total amount of money limited to use, such as mortgage, pledge or freeze	7,940,013.85	0.00

Other note

The total amount of restricted funds at the end of the period is 7940013.85 yuan, which is the security deposit of the subsidiary.

2. Transactional financial assets

		In RMB
Items	Year-end balance	Year-beginning balance
financial assets measured at their fair values and with the variation included in the current profits and losses	609,244,744.72	586,540,735.16
Including :		
Structure deposit	350,156,027.40	0.00
Monetary fund	178,828,114.58	586,540,735.16
Bank wealth management product	80,260,602.74	0.00
Including:		
Total	609,244,744.72	586,540,735.16

Other note

Note

3. Derivative financial assets

None

4. Notes receivable

(1) Notes receivable listed by category

Items	Year-end balance	Year-beginning balance
.Bank acceptance Bill	22,329,172.88	76,931,731.52
Commercial acceptance	14,791,860.30	73,011,148.76
Total	37,121,033.18	149,942,880.28

										In RMB
		Am	ount in year-	-end			Balan	ce Year-begi	inning	
Categor	Book H	Balance	Bad debt	provision	Book	Book B	Balance	Bad debt	provision	Book
у	Amount	Proporti on(%)	Amount	Proporti on(%)	value	Amount	Proporti on(%)	Amount	Propor tion(%)	value
Of which :										
Accrual of bad debt provisio n by portfolio	37,194,9 92.48	100.00%	73,959.3 0	0.20%	37,121,0 33.18	150,307, 936.02	100.00%	365,055. 74	0.24%	149,942, 880.28
Includ ing:										
Commer cial acceptan ce	14,791,8 60.30	39.77%	73,959.3 0	0.50%	14,717,9 01.00	73,011,1 48.76	48.57%	365,055. 74	0.50%	72,646,0 93.02
.Bank acceptan ce Bill	22,403,1 32.18	60.23%			22,403,1 32.18	77,296,7 87.26	51.43%	0.00	0.00%	77,296,7 87.26
Total	37,194,9 92.48	100.00%	73,959.3 0	0.20%	37,121,0 33.18	150,307, 936.02	100.00%	365,055. 74	0.24%	149,942, 880.28

Accrual of bad debt provision by portfolio:

In RMB

	Amount in year-end				
Name	Book balance	Bad debt provision	Proportion(%)		
Commercial acceptance	14,791,860.30	73,959.30	0.50%		
Total	14,791,860.30	73,959.30			

Description of determining the combination basis: it is divided into bank acceptance bills and commercial acceptance bills according to the subject of bill acceptance.

Relevant information of the provision for bad debts will be disclosed with reference to the disclosure method of other receivables if the provision for bad debts of bills receivable is accrued according to the general model of expected credit loss:

 \Box Applicable $\sqrt{\text{Not applicable}}$

(2) Accounts receivable withdraw, reversed or collected during the reporting period

The withdrawal amount of the bad debt provision :

In RMB

		1				
Category	Opening balance	Accrual	Reversed or collected amount	Write-off	Other	Closing balance
Commercial acceptance	365,055.74		291,096.44			73,959.30
Total	365,055.74		291,096.44			73,959.30

Of which the significant amount of the reversed or collected part during the reporting period \Box Applicable \sqrt{Not} applicable

(3) The current accounts receivable write-offs situation

 \Box Applicable $\sqrt{\text{Not applicable}}$

(4) Accounts receivable financing endorsed or discounted by the Company at the end of the period and not expired yet on the date of balance sheet

		In RMB
Items	Amount derecognized at the end of the period	Amount not yet derecognized at the end of the period
Bank acceptance bill	15,495,198.50	51,434,865.61
Total	15,495,198.50	51,434,865.61

(5) Notes transferred to accounts receivable because drawer of the notes fails to executed the contract or agreement

None

(6) The actual write-off accounts receivable

None

Note of the write-off the accounts receivable:

None

5. Account receivable

(1)Classification account receivables.

	Amount in year-end			Amount in year-begin						
Categor	Book b	balance	Bad debt	provision Book		Book balance		Bad debt provision		Book
У	Amount	Proporti on(%)	Amount	Proporti on(%)	value	Amount	Proporti on(%)	Amount	Proporti on(%)	value
Accrual of bad debt provisio n by single item	13,364,3 81.94	1.78%	13,364,3 81.94	100.00%	0.00	13,260,3 07.34	2.57%	13,260,3 07.34	100.00%	0.00
Includin g :										
Accrual of bad debt provisio n by portfolio	736,823, 980.57	98.22%	32,973,9 97.24	4.48%	703,849, 983.33	502,848, 549.97	97.43%	22,849,8 41.40	4.54%	479,998, 708.57
Includin g :										
Total	750,188, 362.51	100.00%	46,338,3 79.18	6.18%	703,849, 983.33	516,108, 857.31	100.00%	36,110,1 48.74	7.00%	479,998, 708.57

Accrual of bad debt provision by single item: 13,364,381.94

In RMB

N	Closing balance			
Name	Book balance	Bad debt provision	Proportion	Reason
Dongguan Yaxing Semiconductor Co., Ltd.	2,797,016.81	2,797,016.81	100.00%	Beyond the credit period for a long time, uncertain recovered.
Dongguan Fair LCD Co., Ltd.	1,695,543.72	1,695,543.72	100.00%	Beyond the credit period for a long time, uncertain recovered.
Guangdong Ruili Baolai Technology Co., Ltd.	1,298,965.36	1,298,965.36	100.00%	Beyond the credit period for a long time, uncertain recovered.
Huangshan Zhongxianwei Electric Co., Ltd.	902,031.00	902,031.00	100.00%	Beyond the credit period for a long time, uncertain recovered.
Shenzhen Gulida Microelectronics Co., Ltd.	522,737.52	522,737.52	100.00%	Beyond the credit period for a long time, uncertain recovered.
Dongguan Jiaxian Electric Co., Ltd.	486,510.50	486,510.50	100.00%	Beyond the credit period for a long time, uncertain recovered.
Shenzhen Gulida Microelectronics Co., Ltd.	457,982.42	457,982.42	100.00%	Beyond the credit period for a long time, uncertain recovered.
Jilin Lianxin Optics Technology Co., Ltd.	443,768.72	443,768.72	100.00%	Beyond the credit period for a long time, uncertain recovered.
Other	4,759,825.89	4,759,825.89	100.00%	Beyond the credit period for a long time, uncertain recovered.
Total	13,364,381.94	13,364,381.94		

Accrual of bad debt provision by portfolio:

In RMB

	Closing balance				
Name	Book balance	Bad debt provision	Proportion		
Within 1 year	736,823,978.43	32,973,997.14	4.48%		
1-2 years	2.14	0.10	4.67%		
Total	736,823,980.57	32,973,997.24			

Note :

Relevant information of the provision for bad debts will be disclosed with reference to the disclosure method of other receivables if the provision for bad debts of bills receivable is accrued according to the general model of expected credit loss:

 \Box Applicable $\sqrt{\text{Not applicable}}$

Disclosure by aging

	In RMB
Aging	Closing balance
Within 1 year (Including 1 year)	736,823,978.43
1-2 years	2.14
2-3 years	688,258.26
Over 3 years	12,676,123.68
3-4 years	0.00
4-5 years	0.00
Over 5 years	12,676,123.68

Total	750,188,362.51

(2) Accounts receivable withdraw, reversed or collected during the reporting period

The withdrawal amount of the bad debt provision: withdrawing bad debt by aging combination

In RMB

						III I III IB
		Amount of change in the current period				
Category	Opening balance	Accrual	Reversed or collected amount	Write- off	Other	Closing balance
Accrual of bad debt provision by portfolio:	22,849,841.40	10,124,155.84				32,973,997.24
Accrual of bad debt provision by single item:	13,260,307.34	104,074.60				13,364,381.94
Total	36,110,148.74	10,228,230.44	0.00	0.00	0.00	46,338,379.18

Of which the significant amount of the reversed or collected part during the reporting period :None

(3) The actual write-off accounts receivable

None

(4) Top 5 of the closing balance of the accounts receivable collected according to the arrears party

Name	Balance in year-end	Proportion(%)	Bad debt provision
First	114,723,319.70	32.69%	5,196,966.39
Second	66,342,120.65	18.90%	3,005,298.07
Third	61,440,509.51	17.51%	2,783,255.08
Fourth	54,597,543.80	15.56%	2,473,268.73
Fifth	53,847,453.65	15.34%	2,439,289.65
Total	350,950,947.31	100.00%	

(5) Account receivable which terminate the recognition owning to the transfer of the financial assets

None

(6)The amount of the assets and liabilities formed by the transfer and the continues involvement of accounts receivable

None

6.Receivable financing

		In RMB
Items	Closing balance	Opening balance
Note receivable	51,434,865.61	21,474,101.07
Total	51 434 865 61	21 474 101 07

Changes in current period and fair value of receivables financing

 \Box Applicable $\sqrt{\text{Not applicable}}$

Relevant information of the provision for bad debts will be disclosed with reference to the disclosure method of other receivables if the provision for bad debts of bills receivable is accrued according to the general model of expected credit loss:

 \Box Applicable $\sqrt{\text{Not applicable}}$

Other note

Some subsidiaries of the Company discount and endorse some bank acceptance bills according to the needs of their daily fund management, therefore the bank acceptance bills of the subsidiaries are classified as financial assets measured at fair value with changes included in other comprehensive income.

There is no single bank acceptance bill with impairment provision of the Company. On June 30, 2022, the Company considered that there was no significant credit risk in the bank acceptance bills held by it, and there would be no significant loss due to bank default.

7.Prepayments

(1) List by aging analysis:

In RMB

	Closing	balance	Opening balance		
Aging	Amount	Proportion %	Amount	Proportion %	
Within 1 year	70,367,096.83	100.00%	15,157,623.27	98.38%	
1-2 years			248,996.26	1.62%	
Total	70,367,096.83		15,406,619.53		

Notes of the reasons of the prepayment ages over 1 year with significant amount but failed settled in time On June 30, 2022, there was no large prepayment with an accounting age of more than one year in the balance of prepayment.

(2) The ending balance of Prepayments owed by the imputation of the top five parties

The top five ending balances of prepayments collected according to prepaid objects totaled RMB 36,080,705.39, accounting for 51.27 % of the total closing balances of prepayments Other note : None

8. Other receivable

		In RMB
Items	Closing balance	Opening balance
Interest receivable	85,062.56	
Other accounts receivable	7,150,812.66	140,185,750.40
Total	7,235,875.22	140,185,750.40

(1) Interest receivable

1) Category of interest receivable

Items	Closing balance	Opening balance
Agreement deposit	85,062.56	0.00
Total	85,062.56	

2) Significant overdue interest

None

3) Bad-debt provision

- \Box Applicable \sqrt{Not} applicable
- (2)Dividend receivable
- 1) Category of Dividend receivable

None

2) Significant overdue dividend

None

3) Bad debt provision

 \Box Applicable \sqrt{Not} applicable

(3) Other account receivable

1) Other accounts receivable classified by the nature of accounts

In RMB

Nature	Closing book balance	Opening book balance
Deposit	2,016,693.94	144,954,822.31
Unit account	19,554,763.66	16,402,902.33
Export rebate	1,086,980.29	1,698,919.82
Reserve fund and staff loans	912,140.57	293,128.97
Other	1,626,865.99	1,834,489.23
Total	25,197,444.45	165,184,262.66

2) Bad-debt provision

In RMB

	Stage 1	Stage 2	Stage 3	
Bad Debt Reserves	Expected credit losses over the next 12 months	Expected credit loss over life (no credit impairment)	Expected credit losses for the entire duration (credit impairment occurred)	Total
Balance as at January 1, 2022	7,795,257.07		17,203,255.19	24,998,512.26
Balance as at January 1, 2022in current				
Provision in the current period			1,725.66	1,725.66
Recovered or reversed in the current period	6,953,606.13			6,953,606.13
Balance as at June 30,2022	841,650.94		17,204,980.85	18,046,631.79

Loss provision changes in current period, change in book balance with significant amount

 \Box Applicable \sqrt{Not} applicable

Disclosure by aging

Aging	Closing balance

Within 1 year(Including 1 year)	283,876.14
1-2 years	1,580,026.94
2-3 years	6,530,019.52
Over 3 years	16,803,521.85
3-4 years	2,603,910.57
4-5 years	6,111,697.83
Over 5 years	8,087,913.45
Total	25,197,444.45

3) Accounts receivable withdraw, reversed or collected during the reporting period

The withdrawal amount of the bad debt provision :

In RMB

		Amount o	l			
Category	Opening balance	Accrual	Reversed or collected amount	Write- off	Other	Closing balance
Accrual of bad debt provision by single item	17,203,255.19	1,725.66				17,204,980.85
Accrual of bad debt provision by portfolio	7,795,257.07		6,953,606.13			841,650.94
Total	24,998,512.26		6,951,880.47			18,046,631.79

Where the current bad debts back or recover significant amounts:None

(4) Other account receivables actually cancel after write-off

None

(5)Top 5 of the closing balance of the other accounts receivable collected according to the arrears party

					In RMB
Name	Nature	Year-end balance	Age	Portion in total other receivables(%)	Bad debt provision of year-end balance
First	Unit account	11,389,044.60	Over 5 years	45.56%	11,389,044.60
Second	Unit account	2,704,118.27	Within 1 year (Including 1 year)	10.82%	135,205.91
Third	Unit account	1,800,000.00	Over 5 years	7.20%	1,800,000.00
Fourth	Unit account	1,018,295.37	2-3 years	4.07%	1,018,295.37
Fifth	Unit account	980,461.06	Over 5 years	3.92%	980,461.06
Total		17,891,919.30		71.57%	15,323,006.94

(6) Accounts receivable involved with government subsidies

None

(7) Other account receivable which terminate the recognition owning to the transfer of the financial assets

None

(8) The amount of the assets and liabilities formed by the transfer and the continues involvement of other accounts receivable

None

9. Inventories

Whether the company need to comply with the disclosure requirements of the real estate industry

In RMB

No

(1) Category of Inventory

	C	Closing book balanc	e	Opening book balance			
Items	Book balance	Provision for inventory impairment	Book value	Book balance	Provision for inventory impairment	Book value	
Raw materials	409,450,402.32	26,217,791.21	383,232,611.11	349,978,870.87	26,335,509.94	323,643,360.93	
Processing products	14,679,510.26	0.00	14,679,510.26	10,992,072.59	0.00	10,992,072.59	
Goods in transit	19,183,144.40	0.00	19,183,144.40	7,910,629.62	30,573.89	7,880,055.73	
Finished product	106,099,803.84	34,543,448.90	71,556,354.94	118,034,342.61	36,750,396.02	81,283,946.59	
Semi-finished	342,800,480.80	52,630,818.01	290,169,662.79	270,743,032.26	34,298,745.28	236,444,286.98	
Commissioned materials	2,700,898.03	117,333.43	2,583,564.60	7,838,404.74	620,680.53	7,217,724.21	
Total	894,914,239.65	113,509,391.55	781,404,848.10	765,497,352.69	98,035,905.66	667,461,447.03	

(2) Inventory falling price reserves and reserves for impairment of contract performance costs

						In RMB
		Increased in curren	t period	Decreased in curr	ent period	
Items	Opening balance	Accrual	Reverse d or collecte d amount	Write-off	Other	Closing balance
Raw materials	26,335,509.94			117,718.73		26,217,791.21
Processing products	0.00					0.00
Finished product	36,750,396.02	10,516,916.94		12,723,864.06		34,543,448.90
Semi-finished	34,298,745.28	32,208,394.99		13,876,322.26		52,630,818.01
Goods in transit	30,573.89			30,573.89		0.00
Commissioned materials	620,680.53			503,347.10		117,333.43
Total	98,035,905.66	42,725,311.93		27,251,826.04		113,509,391.55

(3)Description of The closing balance of inventories contain the amount of borrowing costs capitalized

None

(4) Description of amortization amount of contract performance cost in the current period

None

10.Contract assets

Relevant information of the provision for bad debts will be disclosed with reference to the disclosure method of other receivables if the provision for bad debts of contract assets is accrued according to the general model of expected credit loss:

 \Box Applicable \sqrt{Not} applicable

Provision for impairment of contract assets in the current period

None

11. Assets divided as held-to-sold

Not applicable

12. Non-current assets due within 1 year

None

13. Other current assets

In RMB

Items	Year-end balance	Year-beginning balance
Returns receivable costs	26,678,712.88	28,585,749.81
After the deduction of input VAT	69,000,515.76	860,153.70
Advance payment of income tax	13,259.97	57,448.91
Other		
Total	95,692,488.61	29,503,352.42

Other note: None

14.Creditor's right investment

None

Loss provision changes in current period, change in book balance with significant amount \Box Applicable \sqrt{Not} applicable

15. Other creditor's rights investment

None

Loss provision changes in current period, change in book balance with significant amount \Box Applicable \sqrt{Not} applicable

16. Long-term accounts receivable

(1) List of long-term accounts receivable

None

Loss provision changes in current period, change in book balance with significant amount \Box Applicable \sqrt{N} Not applicable

(2) Long-term accounts receivable which terminate the recognition owning to the transfer of the financial assets

Not applicable

(3) The amount of the assets and liabilities formed by the transfer and the continues involvement of long-term accounts receivable

Not applicable

17. Long-term equity investment

										In	RMB
					Increase	/decrease					
Investe es	Openin g balance	Additio nal investm ent	Decreas e in investm ent	Profits and losses on investm ents Recogn ized under the equity method	Other compre hensive income	Change s in other equity	Cash bonus or profits announ ced to issue	Withdra wal of impair ment provisi on	Other	Closing balance	Closin g balanc e of impair ment provis ion
I. Joint ve	entures										
Shenzh en Guanhu a Printing & Dyeing Co., Ltd.	128,214 ,225.54	1.00	0.00	1,312,9 16.11						129,527, 142.65	
Subtota 1	128,214 ,225.54	1.00	0.00	1,312,9 16.11						129,527, 142.65	
2. Affiliat	ed Compan	iy					1				
Shenzh en Changli anfa Printing & dyeing Compa ny	2,972,2 02.97			404,580						3,376,78 3.23	
Yehui (Jorda n) Co., Ltd.	0.00				-954.76					-954.76	
Yehui Internat ional Co., Ltd.	1,835,8 97.26			58,964. 33	76,710. 78					1,853,64 3.71	
Subtota 1	4,808,1 00.23			345,615 .93	75,756. 02					5,229,47 2.18	
Total	133,022	1.00	0.00	1,658,5	75,756.					134,756,	

,325.77 32.04 02	614.83

Other note: None

18. Other equity instruments investment

In RMB

Items	Year-end balance	Year-beginning balance
Shenzhen Dailishi Underwear Co., Ltd.	23,637,000.00	23,637,000.00
Union Development Group Co., Ltd.	144,109,485.84	144,109,485.84
Shenzhen Xinfang Knitting Co., Ltd.	2,227,903.00	2,227,903.00
Shenzhen South Textile Co., Ltd.	16,059,440.88	16,059,440.88
Total	186,033,829.72	186,033,829.72

Itemized disclosure of the current non - trading equity instrument investment

Name	Recog nized divide nd incom e	Accumulating income	Accumulating losses	Amount of other comprehensiv e income transferred to retained earnings	Reasons for being measured at fair value and whose changes are included in other comprehensive income	In RMB Reasons for other comprehe nsive income transferre d to retained
Shenzhen Dailishi Underwear Co., Ltd.		21,077,143.74			Long-term holding	earning
Union Development Group Co., Ltd.		141,509,485.84			Long-term holding	
Shenzhen Xinfang Knitting Co., Ltd.		1,703,903.00			Long-term holding	
Shenzhen South Textile Co., Ltd.		14,559,440.88			Long-term holding	
Jintian Industry (Group) Co., Ltd.			14,831,681.50		Long-term holding	

Other note: None

19.0ther non-current financial assets

		In RMB
Items	Year-end balance	Year-beginning balance
Financial assets measured at fair value with changes included in current profits and losses	28,500,000.00	30,650,943.40
Total	28,500,000.00	30,650,943.40

Other note: None

20. Investment real estate

(1) Investment real estate adopted the cost measurement mode

$\sqrt{\text{Applicable}}$ \square Not applicable

Items	House, Building	Land use right	Construction in process	Total
-------	-----------------	-------------------	----------------------------	-------

I. Original price		
1. Balance at period-beginning	263,643,874.93	263,643,874.93
2.Increase in the current period		
(1) Purchase		
(2) Inventory\Fixed		
assets\ Transferred from construction in progress		
(3)Increased of Enterprise Combination		
3.Decreased amount of the period		
(1) Dispose		
(2) Other out		
4. Balance at period-end	263,643,874.93	263,643,874.93
II.Accumulated amortization	200,010,011,00	
1.Opening balance	157,426,095.17	157,426,095.17
2.Increased amount of the period	3,545,302.69	3,545,302.69
(1) Withdrawal	3,545,302.69	3,545,302.69
3.Decreased amount of the period (1) Dispose		
(1) Dispose (2) Other out		
4. Balance at period-end	160,971,397.86	160,971,397.86
III. Impairment provision		
1. Balance at period-beginning		
2.Increased amount of the period		
(1) Withdrawal		
3.Decreased amount of the period		
(1) Dispose		
(2) Other out		
4. Balance at period-end		
IV. Book value		
1.Book value at period -end	102,672,477.07	102,672,477.07
2.Book value at period-beginning	106,217,779.76	106,217,779.76

(2) Investment property adopted fair value measurement mode

□Applicable√ Not applicable

(3) Investment real estate without certificate of ownership

In RMB

Items	Book balance	Reason
Houses and Building	10,108,893.93	Unable to apply for warrants due to historical reasons

Other note: None

21. Fixed assets

Items	Year-end balance	Year-beginning balance
Fixed assets	2,375,066,082.11	2,424,741,252.86
Disposal of fixed assets	278.92	
Total	2,375,066,361.03	2,424,741,252.86

(1) List of fixed assets

					In RMB
Items	Houses & buildings	Machinery equipment	Transportation s	Other equipment	Total
I. Original price					
1.Opening balance	804,662,188.53	2,550,667,255.2	15,278,991.67	50,379,111.90	3,420,987,547.34
2.Increased amount of the period		81,134,386.65	266,663.47	764,135.71	82,165,185.83
(1) Purchase		7,755,945.58	266,663.47	633,891.16	8,656,500.21
(2) Transferred from constructi on in progress		73,378,441.07		130,244.55	73,508,685.62
(3)Increased of Enterprise Combination					
3.Decreased amount of the period		1,481,595.99		347,858.54	1,829,454.53
(1) Disposal		1,481,595.99		347,858.54	1,829,454.53
		2 (20 220 045 0			
4. Balance at period-end	804,662,188.53	2,630,320,045.9 0	15,545,655.14	50,795,389.07	3,501,323,278.64
II. Accumulated depreciation					
1.Opening balance	182,971,386.88	776,447,487.54	4,361,783.39	26,071,314.08	989,851,971.89
2.Increased amount of the period	13,585,521.55	111,355,637.89	909,575.11	5,799,256.82	131,649,991.37
(1) Withdrawal	13,585,521.55	111,355,637.89	909,575.11	5,799,256.82	131,649,991.37
3.Decrease in the reporting period		1,305,145.13		333,944.19	1,639,089.32
(1) Disposal		1,305,145.13		333,944.19	1,639,089.32
4.Closing balance	196,556,908.43	886,497,980.30	5,271,358.50	31,536,626.71	1,119,862,873.94
III. Impairment provision					
1.Opening balance 2.Increase in the reporting period (1) Withdrawal		6,361,553.37		32,769.22	6,394,322.59
3.Decrease in the reporting period (1) Disposal					
() =P					
4. Closing balance		6,361,553.37		32,769.22	6,394,322.59
IV. Book value					
1.Book value of the period-end	608,105,280.10	1,737,460,512.2	10,274,296.64	19,225,993.14	2,375,066,082.11
2.Book value of the period- begin	621,690,801.65	1,767,858,214.3 3	10,917,208.28	24,275,028.60	2,424,741,252.86

(2) Fixed assets temporarily idled

None

(3) Fixed assets rented by finance leases

None

(4) Fixed assets without certificate of title completed

In RMB

Items	Book Value	Reason
Houses and Building	271,196,732.41	Unable to apply for warrants due to historical reasons

Other note: None

(5) Liquidation of fixed assets

		In RMB
Items	Year-end balance	Year-beginning balance
Liquidation of fixed assets	278.92	
Total	278.92	

Other note: None

22. Construction in progress

In RMB

Items	Year-end balance	Year-beginning balance	
Construction in progress	23,222,687.28	71,482,031.08	
Total	23,222,687.28	71,482,031.08	

(1) List of construction in progress

						In RMB
		Year-end balanc	e	Yea	ar-beginning bai	lance
Items	Book balance	Provision for devaluation	Book value	Book balance	Provision for devaluation	Book value
Installation of machines and equipment	23,222,687.28		23,222,687.28	71,482,031.08		71,482,031.08
Total	23,222,687.28		23,222,687.28	71,482,031.08		71,482,031.08

(2) Changes of significant construction in progress

None

(3) Impairment provision of construction projects

Not applicable

(4) Engineering material

Not applicable

- 23. Productive biological assets
- (1) Productive biological assets measured at cost methods
- \Box Applicable $\sqrt{\text{Not applicable}}$
- (2) Productive biological assets measured at fair value
- \Box Applicable $\sqrt{\text{Not applicable}}$

24. Oil and gas assets

 \Box Applicable $\sqrt{\text{Not applicable}}$

25. Right to use assets

Items	House and Building	Total
1. Balance at year beginning		
4. Year-end balance	13,762,176.74	13,762,176.74
2. Increase at this period	11,575,546.14	11,575,546.14
3.Decreased amount of the period		
4. Balance at period-end	25,337,722.88	25,337,722.88
II. Accumulated depreciation		
1.Opening balance	4,540,987.37	4,540,987.37
2.Increased amount of the period	4,303,599.85	4,303,599.85
(1) Withdrawal		
3.Decrease in the reporting period		
(1) Disposal		
4.Closing balance	8,844,587.22	8,844,587.22
III. Impairment provision		
1.Opening balance		
2.Increase in the reporting period		
(1) Withdrawal		
3.Decrease in the reporting period		

(1) Disposal		
4. Closing balance		
IV. Book value		
1.Book value of the period-end	16,493,135.66	16,493,135.66
2.Book value of the period-begin	9,221,189.37	9,221,189.37

Other note: None

26. Intangible assets

(1) Information

					In KMB
Items	Land use right	Patent right	Non- proprietary technology	Software	Total
I. Original price					
1. Balance at period-beginning	48,258,239.00	11,825,200.00		21,696,241.02	81,779,680.02
2.Increase in the current period					
(1) Purchase				460,596.04	460,596.04
(2) Internal R & D				-	
(3) Increased of Enterprise					
Combination					
3.Decreased amount of the period					
(1) Disposal					
4. Balance at period-end	48,258,239.00	11,825,200.00		22,156,837.06	82,240,276.06
II.Accumulated amortization	, ,	, ,		, ,	, ,
1. Balance at period-beginning	14,382,583.03	11,825,200.00		6,936,736.99	33,144,520.02
2. Increase in the current period	<u> </u>	, ,		- , ,	
(1) Withdrawal	445,782.66			2,076,587.06	2,522,369.72
3.Decreased amount of the period (1) Disposal					
4. Balance at period-end	14,828,365.69	11,825,200.00		9,013,324.05	35,666,889.74
III. Impairment provision	14,828,303.09	11,825,200.00		9,013,324.05	33,000,889.74
1. Balance at period-beginning					
2. Increase in the current period					
(1) Withdrawal					
3.Decreased amount of the period					
(1) Disposal					
4. Balance at period-end					
4. Book value					
1.Book value at period -end	33,429,873.31	0.00	0.00	13,143,513.01	46,573,386.32
2.Book value at period- beginning	33,875,655.97	0.00	0.00	14,759,504.03	48,635,160.00

The proportion the intangible assets formed from the internal R&D through the Company amount the balance of the intangible assets at the period-end.

(2) Details of fixed assets failed to accomplish certification of land use right

Not applicable

27. R&D expenses

Not applicable

28. Goodwill

(1) Original book value of goodwill

In RMB

Name of the investees or the events formed goodwill	Opening balance	Increase	Decre	ease	Closing balance
Name of the investees or the events formed goodwill	Opening balance	The merger of enterprises	dispos ition		Closing balance
SAPO Photoelectric	9,614,758.55				9,614,758.55
Shenzhen Beauty Century Garment Co., Ltd.	2,167,341.21				2,167,341.21
Total	11,782,099.76				11,782,099.76

(2) Impairment of goodwill

						In RMB
Name of the investees or the events formed goodwill	Opening balance	Incr	ease	Decre	ease	Closing balance
Name of the investees or the events formed goodwill	Opening balance	Provis ion		dispos ition		Closing balance
SAPO Photoelectric	9,614,758.55					9,614,758.55
Shenzhen Beauty Century Garment Co., Ltd.	2,167,341.21					2,167,341.21
Total	11,782,099.76					11,782,099.76

Information about an asset group or asset group portfolio

None

Explain the goodwill impairment test process, key parameters (such as forecast period growth rate at expected future cash flow, stable period growth rate, profit margin, discount rate, forecast period, etc.) and the confirmation method of goodwill impairment loss

None

Impact of the goodwill impairment test

None

Other note

None

29. Long term amortize expenses

Items	Balance in year- begin	Increase in this period	Amortized expenses	Other loss	Balance in year- end
Decoration fee	332,644.10	0.00	71,039.99		261,604.11
Renovation fee	3,775,267.08	212,390.46	488,643.55		3,499,013.99
Other	1,279,384.76	0.00	326,828.08		952,556.68
Total	5,387,295.94	212,390.46	886,511.62		4,713,174.78

Other note: None

30. Deferred income tax assets/deferred income tax liabilities

(1) Details of the un-recognized deferred income tax assets

				In RMB	
	Balance ir	n year-end	Balance in year-begin		
Items	Deductible temporary difference	Deferred income tax assets	Deductible temporary difference	Deferred income tax assets	
Assets depreciation reserves	5,852,540.16	1,463,135.04	5,766,782.71	1,440,192.90	
Unattained internal sales profits	1,394,515.52	348,628.88	2,324,192.50	348,628.88	
Payroll payable	7,412,819.00	1,853,204.75	7,679,100.00	1,919,775.00	
Total	14,659,874.68	3,664,968.67	15,770,075.21	3,708,596.78	

(2)Details of the un-recognized deferred income tax liabilities

				In RMB		
	Closing l	balance	Opening	Opening balance		
Items	Deductible temporary difference	Deferred income tax liabilities	Deductible temporary difference	Deferred income tax liabilities		
Changes in fair value of investments in other equity instruments	178,849,973.46	44,712,493.37	178,849,973.46	44,712,493.37		
The difference between the initial recognition cost and tax base of long- term equity investment of Guanhua Company	62,083,693.36	15,520,923.34	62,083,693.36	15,520,923.34		
Differ difference in rent receivable	6,026,475.40	1,506,618.85	5,636,976.78	1,409,244.20		
Total	246,960,142.22	61,740,035.56	246,570,643.60	61,642,660.91		

(3) Deferred income tax assets or liabilities listed by net amount after off-set

				In RMB
Items	Trade-off between the deferred income tax assets and liabilities	End balance of deferred income tax assets or liabilities after off-set	Trade-off between the deferred income tax assets and liabilities at period-begin	Opening balance of deferred income tax assets or liabilities after off-set
Deferred income tax assets		3,664,968.67		3,708,596.78
Deferred income tax liabilities		61,740,035.56		61,642,660.91

(4)Details of income tax assets not recognized

Items	Balance in year-end	Balance in year-begin
Deductible temporary difference	149,917,447.24	151,027,647.77
Deductible loss	667,032,025.03	736,209,989.47
Total	816,949,472.27	887,237,637.24

(5)Deductible losses of the un-recognized deferred income tax asset will expire in the following years

			In RMB
Year	Balance in year-end	Balance in year-begin	Remark
2023	60,048,979.89	129,226,944.33	
2024	148,095,898.11	148,095,898.11	
2025	83,287,153.64	83,287,153.64	
2026	120,820,767.06	120,820,767.06	
2028	22,594,586.97	22,594,586.97	
2029	100,351,965.47	100,351,965.47	
2030	77,636,524.67	77,636,524.67	
2031	54,196,149.22	54,196,149.22	
Total	667,032,025.03	736,209,989.47	

Other note: None

31 .Other non-current assets

In RMB

	Ba	Balance in year-end		Balance in year-begin		gin
Items	Book balance	Provision for devaluation	Book value	Book balance	Provision for devaluatio n	Book value
Certificate of						
deposit for more	30,000,000.00		30,000,000.00	30,030,410.96		30,030,410.96
than 1 year						
Investment fund of						
Shenzhen Xieli	25,760,086.27		25,760,086.27	25,760,086.27		25,760,086.27
Automobile Co.,	25,700,000.27		23,700,000.27	23,700,000.27		23,700,000.27
Ltd						
Other	200, 685. 00		200, 685. 00			
Advance payment for				28,769,782.86		28,769,782.86
equipment fund						
Total	55,960,771.27		55,960,771.27	84,560,280.09		84,560,280.09

Other note:Note

32. Short-term borrowings

(1) Categories of short-term loans

Items	Balance in year-end	Balance in year-begin
Credit loans	10,773,019.10	0.00
Uncounted and outstanding acceptance	11,288,842.02	37,575,113.83

notes		
Total	22,061,861.12	37,575,113.83

(2) Situation of Overdue Outstanding Short-Term Borrowing

The total amount of overdue short-term loans at the end of this period is in RMB 0.00, of which the important overdue short-term loans are as follows: None

33. Transactional financial liabilities

None

34. Derivative financial liability

None

35.Notes payable

In RMB

Туре	Balance in year-end	Balance in year-begin	
Bank acceptance Bill	46,425,031.27	16,682,324.12	
Total	46,425,031.27	16,682,324.12	

The total note payable not due at the end of the period is 0.00 yuan.

36. Accounts payable

(1) List of accounts payable

		In RMB
Items	Balance in year-end	Balance in year-begin
Within 1 year	21,008,716.36	280,210,281.65
1-2 years	387,161,708.17	1,122,451.76
2-3 years	0.00	496,309.68
3-4 years	0.00	44,629.53
4-5 years	0.00	983,598.33
Over 5 years	411,743.57	786,571.28
Total	408,582,168.10	283,643,842.23

(2) Significant advance from customers aging over one year

None

37.Advance account

(1) List of Advance account

		III TEUID
Items	Balance in year-end	Balance in year-begin
Within 1 year	16,367,252.26	968,394.67
1-2 years		197,892.32
Over 3 years	639,024.58	639,024.58

Total	17,006,276.84	1,805,311.57

(2) Significant advance from customers aging over one year

None

38.Contract liabilities

In RMB

Items	Balance in year-end	Balance in year-begin
Goods	122,759.15	68,955.21
Total	122,759.15	68,955.21

Amount and reasons for the significant change in the book value during the reporting period

None

39.Payable Employee wage

(1) List of Payroll payable

				In RMB
Items	Balance in year-begin	Increase in this period	Payable in this period	Balance in year- end
I. Short-term compensation	59,719,860.24	121,750,520.77	127,382,898.25	54,087,482.76
II.Post-employment benefits - defined contribution plans		7,706,967.36	7,706,967.36	
Total	59,719,860.24	129,457,488.13	135,089,865.61	54,087,482.76

(2) Short-term remuneration

				In RMB
Items	Balance in year-begin	Increase in this period	Decrease in this period	Balance in year- end
1.Wages, bonuses, allowances and subsidies	57,114,308.02	108,558,742.96	114,539,999.73	51,133,051.25
2.Employee welfare		3,882,798.29	3,882,798.29	0.00
3. Social insurance premiums		2,735,562.94	2,735,562.94	0.00
Including : Medical insurance		1,955,275.84	1,955,275.84	0.00
Work injury insurance		119,422.77	119,422.77	0.00
Maternity insurance		201,009.56	201,009.56	0.00
Other		459,854.77	459,854.77	0.00
4. Public reserves for housing		3,814,761.51	3,814,761.51	0.00
5.Union funds and staff education fee	2,605,552.22	2,618,932.70	2,279,621.62	2,944,863.30
Other	0.00	139,722.37	130,154.16	9,568.21
Total	59,719,860.24	121,750,520.77	127,382,898.25	54,087,482.76

(3) Defined contribution plans listed

				In RMB
Items	Balance in year-begin	Increase in this period	Decrease in this period	Balance in year-end
1. Basic old-age insurance premiums	0.00	6,410,611.47	6,410,611.47	0.00
2.Unemployment	0.00	149,878.42	149,878.42	0.00

insurance				
3. Annuity payment	0.00	1,146,477.47	1,146,477.47	0.00
Total		7,706,967.36	7,706,967.36	

Other note : None

40.Tax Payable

		In RMB
Items	Balance in year-end	Balance in year-begin
VAT	320,623.96	6,334,093.50
Enterprise Income tax	768,379.76	1,804,277.95
Individual Income tax	260,524.71	866,274.38
City Construction tax	64,543.97	43,259.90
House property tax	1,280,294.26	102,146.02
Land use tax	4,529.70	0.00
Education surcharge	48,255.87	31,608.85
Stamp tax	12,600.06	18,966.49
Total	2,759,752.29	9,200,627.09

Other note : None

41.Other payable

In RMB

Items	Balance in year-end	Balance in year-begin	
Interest payable	0.00		
Other payable	139,364,842.98	201,317,421.35	
Total	139,364,842.98	201,317,421.35	

(1) Interest payable

None

(2) Dividends payable

None

(3) Other accounts payable

(a) Other accounts payable listed by nature of the account

In RMB

Items	Balance in year-end	Balance in year-begin
Engineering Equipment fund	30,634,930.38	91,213,156.89
Unit account	60,004,929.20	51,681,042.57
Deposit	17,267,441.75	43,277,481.38
Other	31,457,541.65	15,145,740.51
Total	139,364,842.98	201,317,421.35

(b) Other significant accounts payable with aging over one year

None

42. Liabilities classified as holding for sale

None

43. Non-current liabilities due within 1 year

In RMB

Items	Balance in year-end	Balance in year-begin	
Lease liabilities due within one year	9,045,873.71	5,175,393.52	
Total	9,045,873.71	5,175,393.52	

Other note : None

44.Other current liabilities

In RMB

Items	Balance in year-end	Balance in year-begin	
Did not terminate the confirmation bill endorsement, discount	40,146,023.59	27,523,903.58	
Total	40,146,023.59	27,523,903.58	

Other note : None

45. Long-term borrowing

(1) List of Long-term borrowing

In RMB

Items	Balance in year-end	Balance in year-begin	
Mortgage-guaranteed loan	728,782,222.63	683,016,243.25	
Total	728,782,222.63	683,016,243.25	

Description of the long-term loan classification

None

Other note: None,

46.Bond payable

(1) Bond payable

None

(2) Changes of bonds payable(Not including the other financial instrument of preferred stock and perpetual capital securities that classify as financial liability

None

(3) Note to conditions and time of share transfer of convertible bonds None

(4) Other financial instruments that are classified as financial liabilities

None

47. Lease liabilities

In RMB

Items	Balance year-end	Year-beginning balance	
lease liabilities	17,470,690.57	9,419,249.23	
Less : Lease liabilities due within 1 year	-9,045,873.71	-5,175,393.52	
Total	8,424,816.86	4,243,855.71	

Other note

The accrued interest expense of lease liabilities from January to June 2022 is RMB 319,246.14, which is included in the financial expense-service expense.

48. Long-term payable

None

(1) Statement of long-term payroll payable

None

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(2) Special payable
```

None

- 49. Long term payroll payable
 - (1) Statement of long-term payroll payable

None

(2) Change of defined benefit plans

None

50.Estimated liabilities

In RMB

Items	Balance in year-end	Balance in year-begin	Reason
Repayment payable	29,710,962.81	30,741,055.00	
Total	29,710,962.81	30,741,055.00	

Other note : None

51.Deferred income

					III KIVID
Items	Beginning of term	Increased this term	Decreased this term	End of term	Reason
Government Subsidy	110,461,293.15	13,586,815.72	10,382,503.03	113,665,605.84	
Total	110,461,293.15	13,586,815.72	10,382,503.03	113,665,605.84	

Details of government subsidies :

Items	Beginning of term	New subsidy in current period	Amount transferr ed to non- operatio nal income	Other income recorded in the current period	Amount of cost deducte d in the current period	Othe r chan ges	End of term	Asset- related or income- related
Receipt of the project subsidy from the Finance Committee for April and June 2012	433,333.39			433,333.39				Related to assets
Subsidy for new materials of Line 5	499,999.96			250,000.02			249,999.94	Related to assets
Subsidy for imported equipment and technology (Line 4)	11,672.06			11,672.06				Related to assets
Subsidy for imported equipment and technology (Line 5)	140,074.13			70,037.10			70,037.03	Related to assets
National Development and Reform Commission's supporting funds for strategic emerging industry projects	49,999.94			25,000.02			24,999.92	Related to assets
Import subsidy funds for Shenzhen Municipal Finance Committee to encourage the introduction of advanced technology (in the current month)	14,388.09			7,194.06			7,194.03	Related to assets
Supporting funds for polarizer	162,499.96			25,000.02			137,499.94	Related to assets

In RMB

materials and					
technical					
engineering					
laboratory					
Municipal R&D					Related to
center (technical	975,000.00	1:	50,000.00	825,000.00	assets
center (funding)					
Finance					
Committee's new				1 074 000 0	D 1 / 1/
materials grant	1,624,999.96	2:	50,000.02	1,374,999.9	Related to
(Engineering				4	assets
Laboratory)					
Special fund for					
key technical					
				2 274 000 0	D.1.4.14.
R&D project of	2,624,999.96	2:	50,000.02	2,374,999.9	Related to
optical				4	assets
compensation					
film for polarizer					
Local supporting					
funds for the					
second-phase	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			9,000,000.0	Related to
project of TFT-	9,750,000.00	11	50,000.00	0	assets
LCD polarizer				-	
(Line 6)					
Pilot project of					
agglomeration					
development of	12,999,999.96	1,	000,000.0	11,999,999.	Related to
strategic emerging	12,777,777.70		2	94	assets
industry region -					
Line 6					
Third batch of					
supporting plans					
in 2016 and					
supporting plans					
for					
				2 000 000 0	D .1. (. 1 (.
national/provincia	3,249,999.96	2:	50,000.02	2,999,999.9	Related to
l projects for				4	assets
special funds for					
emerging					
industries and					
future					
development					
Purchase money					
for production					
plant, equipment	26,000,000.04	1,9	999,999.9	24,000,000.	Related to
and instruments of	20,000,000.04		8	06	assets
Line 6					
Receipt of special					
support funds					
from Pingshan	324,999.96		25,000.02	299,999.94	Related to
New District	524,999.90		25,000.02	277,777.74	assets
Development and					
Finance Bureau					
Receipt of the					
		1.	500,000.0	27 250 000	Doloto 1 4
polarized light	28,750,000.00	1,		27,250,000.	Related to assets
industrialization			0	00	assets
project for super-					

	1		1				I
large TV from							
Shenzhen							
Municipal							
Finance							
Committee							
Funding for R&D							
of key							
technologies of						1,883,333.3	Related to
polarizer for	1,983,333.33			100,000.00		3	assets
ultrathin IPS						5	
smart phone							
terminals							
R&D of key							
technologies of							
high-performance	6,000,000.00					6,000,000.0	Related to
polarizer for	0,000,000.00					0	assets
large-size display							
panel)							
Shenzhen Special							
Fund Subsidy							
Agreement for							Dolota d ta
Improving	147,643.86			147,643.86			Related to
Atmospheric							assets
Environmental							
Quality							
Subsidies for							
special technical							
transformation							
investment							
projects for	159,916.67			9,500.22		150,416.45	Related to
technical	,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	assets
transformation							
multiplication in							
2020							
Special major							
project award and							
supplement							
support plan for						10,110,833.	Related to
technical	10,662,333.32			551,500.04		28	assets
transformation						20	u33013
multiplication in 2021							
Funding for key							
technology R&D							
project of low-						2 500 000 0	Dalata d
color round-	2,500,000.00					2,500,000.0	Related to assets
shaped polarizer						0	055015
for Z 2020N028							
fixed curvature							
AMOLED							
Industrial							
investment project							
support plan -		11,170,000.00				11,170,000.	Related to
first-batch project		,-,0,000.00				00	assets
funding plan in							
2022							
Enterprise award		500,000.00		500,000.00			Related to

of harmonious						income
labor relations in						
Pingshan District						
in 2020						
Cultivation and						
support of high-						
tech enterprises in						
Shenzhen's		1,000,000.00	1,000,000.0			Related to
scientific and		1,000,000.00	0			income
technological						
innovation in						
2022						
Fund subsidy for						
"Ten" Policies of						
anti-epidemic and		71 (14 00	71 (14.00			与 Related
aid enterprises in		71,614.00	71,614.00			to income
Pingshan District						
in 2022						
One-time subsidy						
for training with			(55 35 5 0 0			Related to
post retained in		657,375.00	657,375.00			income
2022						
Post stabilization						Related to
subsidy		174,966.00	174,966.00			income
Subsidy for old						
elevator	720,241.51		55,877.86		664,363.65	Related to
renovation	,		,		,	assets
Post retaining						Related to
subsidy, etc.		12,860.72	12,860.72			income
Textile transfer						Related to
fund	142,857.09		71,428.58		71,428.51	assets
Special fund for						
atmospheric						Related to
environmental	442,000.00		26,000.00		416,000.00	assets
quality						
Subsidy for						
technical						Related to
transformation of	91,000.00		6,500.00		84,500.00	assets
dyeing projects						400000
ther note : None				I		l

Other note : None

52. . Other non-current liabilities

None

53.Stock capital

	Year-beginning balance	Issuance of new share	Bonus shares	Capitalizatio n of public reserve	Other	Subtotal	Balance in year- end
Total of capital shares	506,521,849.00						506,521,849.00

Other note : None

54. Other equity instruments

(1) Basic information on the outstanding other financial instruments, including preferred shares, perpetual bonds, etc. at the end of the reporting period

None

(2)Movement of the outstanding other financial instruments, including preferred shares, perpetual bonds, etc. at the end of the reporting period

None

55. Capital reserves

Items	Year-beginning balance	Increase in the current period	Decrease in the current	Year-end balance
Share premium	1,826,482,608.54	•		1,826,482,608.54
Other capital reserves	135,117,216.09			135,117,216.09
Total	1,961,599,824.63			1,961,599,824.63

Other notes, including the note to its increase/decrease and the cause(s) of its movement in the reporting period: None

56.Treasury stock

None

57. Other comprehensive income

In RMB

								III IUIIB
				Amount of c	urrent period			
Items	Year- beginning balance	Amount incurred before income tax	Less : Amount transferred into profit and loss in the current period that recognied into other comprehen sive income in prior period	Less : Prior period included in other composite income transfer to retained income in the current period	Less : Income tax expenses	After-tax attribute to the parent company	After-tax attribute to minority shareholder	Year-end balance
1. Other comprehen sive income that	118,643,08 4.23							118,643,08 4.23

cannot be reclassified in the loss and gain in the future					
Changes in fair value of investment s in other equity instruments	118,643,08 4.23				118,643,08 4.23
2.Other comprehen sive income reclassifiab le to profit or loss in subsequent periods	1,039,034.8 2	75,756.02		75,756.02	1,114,790.8 4
Translation differences of financial statements denominate d	1,039,034.8 2	75,756.02		75,756.02	1,114,790.8 4
Total of other comprehen sive income	119,682,11 9.05	75,756.02		75,756.02	119,757,87 5.07

Other notes include the valid part of gain and loss of a cash-flow hedge converted into initial amount of arbitraged items for adjustment:None

58. Special reserves

None

59. Surplus reserves

In RMB

Items	Year-beginning balance	Increase in the current	Decrease in the current	Year-end balance
		period	period	
Statutory surplus	00 245 045 47			00 245 045 47
reserve	98,245,845.47			98,245,845.47
Total	98,245,845.47			98,245,845.47

Note to surplus reserve, including the note to its increase/decrease and the cause(s) of its movement in the reporting period: None

60. Retained profits

Items	Amount of current period	Amount of previous period	
Retained earnings before adjustments at the year beginning	130,746,251.74	86,912,390.50	
Retained earnings after adjustments at the	130,746,251.74	86,912,390.50	

year end		
Add: Net profit attributable to owners of the	42,433,525.10	61,162,384.25
Company for the period	,,	, ,
Less: withdrawal of statutory surplus		3,175,360.75
reserve		
Common stock dividend payable	25,326,092.45	15,195,655.47
Add: Other comprehensive income carried		1,042,493.21
ward to retained earnings		
Retained profits at the period end	147,853,684.39	130,746,251.74

As regards the details of adjusted the beginning undistributed profits

(1)As the retroactive adjustment on Enterprise Accounting Standards and its related new regulations, the

affected beginning undistributed profits are RMB 0.00.

(2) As the change of the accounting policy, the affected beginning undistributed profits are <u>RMB 0.00</u>.

(3) As the correction of significant accounting error, the affected beginning undistributed profits are <u>RMB 0.00</u>.

(4) As the change of consolidation scope caused by the same control, the affected beginning undistributed

profits are RMB 0.00.

(5) Other adjustment of the total affected beginning undistributed profits are <u>RMB 0.00</u>.

61. Business income, Business cost

In RMB

	Amount of c	urrent period	Amount of previous period		
Items	Income	Cost	Income	Cost	
Main business	1,425,009,759.63	1,240,002,222.92	1,097,424,726.81	859,513,585.39	
Other business	20,127,549.46	2,985,871.14	4,111,680.57	3,611,874.68	
Total	1,445,137,309.09	1,242,988,094.06	1,101,536,407.38	863,125,460.07	

Income-related information:

				In RMB
Туре	Division 1	Division 2	Division 3	Total
Types of goods	1,369,146,600.89	53,399,773.66	22,590,934.54	1,445,137,309.09
Including				
Polarizer	1,369,146,600.89			1,369,146,600.89
Property lease management and others		53,399,773.66		53,399,773.66
Textile			22,590,934.54	22,590,934.54
Area	1,369,146,600.89	53,399,773.66	22,590,934.54	1,445,137,309.09
Including				
Domestic	1,296,964,926.29	53,399,773.66	4,622,754.68	1,354,987,454.63
Abroard	72,181,674.60		17,968,179.86	90,149,854.46
Market				
Including:				
Textile				
Contract				
Including:				

Time		
Including:		
Term		
Including:		
Sales Channel		
Including:		
Total		

Information related to performance obligations: None

Information related to the transaction price apportioned to the residual performance obligation:

The income corresponding to the performance obligations that have not been performed or have been performed incompletely but the contract has been signed at the end of the reporting period is RMB 0.00, of which RMB 0.00 is expected to be recognized as income in the year, RMB 0.00 is expected to be recognized as income in the year, and RMB 0.00 is expected to be recognized as income in the year.

Other note: None

62.Taxes and surcharges

		In RMB
Items	Amount of current period	Amount of previous period
Urban construction tax	193,493.65	281,149.75
Education surcharge	133,269.00	200,819.41
Property tax	2,911,689.84	2,888,631.84
Land use tax	97,737.54	184,237.54
vehicle and vessel usage tax	1,440.00	360.00
Stamp tax	829,848.83	717,598.47
Other	3,883.32	8,247.78
Total	4,171,362.18	4,281,044.79

Other note: None

63.Sales expenses

In RMB

T,		
Items	Amount of current period	Amount of previous period
Wage	9,765,028.00	9,298,067.94
Transportation changes	0.00	0.00
Exhibition fee	0.00	0.00
Business expenses	734,977.55	522,657.33
Samples and product loss	697,198.25	751,108.62
Property insurance		2,716,981.13
Sell	5,791,774.85	5,768,718.15
Travel expenses	444,372.70	485,870.44
Other	922,396.04	950,371.21
Total	18,355,747.39	20,493,774.82

Other note: None

64. Administrative expenses

		In RMB
Items	Amount of current period	Amount of previous period
Wage	40,666,351.70	38,236,906.16
Depreciation of fixed assets	7,296,978.02	4,879,277.56
Water and electricity	1,062,777.63	3,022,844.03
Intermediary organ	2,701,374.70	1,931,057.09
Intangible assets amortization	2,514,696.45	832,673.40
Travel expenses	131,833.96	210,173.80
Office expenses	362,061.20	443,729.99
Business entertainment	729,775.83	588,954.42
Repair charge	670,088.51	604,512.02
Property insurance	209,327.75	128,797.77
Low consumables amortization	69,360.98	857,011.20
Board fees	190,498.78	109,620.00
Rental fee	1,650,936.30	0.00
Other	3,192,127.05	3,482,103.32
Tax	61,448,188.86	55,327,660.76

Other note: None

65.R & D costs

In RMB

Items	Amount of current period	Amount of previous period
Wage	8,566,206.98	8,134,336.44
Material	23,286,446.67	18,818,987.18
Depreciation	1,908,863.88	1,650,506.69
Fuel & Power	473,821.67	423,847.84
Travel expenses	45,732.13	96,760.54
Other	589,921.33	45,654.70
Total	34,870,992.66	29,170,093.39

Other note: None

66. Financial Expenses

		In RMB
Items	Amount of current period	Amount of previous period
Interest expenses	15,882,534.27	379,800.97
Interest income	-773,863.34	-840,978.40
Exchange loss	-27,366,911.14	-12,318,481.73
Fees and other	3,424,366.77	3,564,625.68
Total	-8,833,873.44	-9,215,033.48

Other note : None

67.Other income

Items	Amount of current period	Amount of previous period
Government Subsidy	10,780,654.48	8,764,569.01

68. Investment income

		In RMB
Items	Amount of this period	Amount of last period
Long-term equity investment returns accounted for by equity method	1,658,532.04	-412,713.12
Investment income from the disposal of long-term equity investment		20,779.93
Dividend income earned during investment holdings in other equity instruments	708,000.00	1,122,007.80
Structured deposit interest	8,967,680.80	9,422,057.74
Other	-291,040.32	
Total	11,043,172.52	10,152,132.35

Other note : None

69.Net exposure hedging income

None

70. Gains on the changes in the fair value

		In RMB
Source	Amount of this period	Amount of last period
Transaction financial assets	0.00	914,599.37
Total		914,599.37
0.1		

Other note : None

71. Credit impairment loss

		In RMB
Items	Amount of this period	Amount of last period
Loss of bad debts in other receivables	6,951,880.47	-5,217,962.16
Loss of bad note receivable	291,096.44	58,202.39
Loss of bad accounts receivable	-10,228,230.44	812,160.93
Total	-2,985,253.53	-4,347,598.84

Other note : None

72. Losses from asset impairment

		In RMB
Items	Amount of current period	Amount of previous period
II. Loss of inventory price and Impairment of contract performance costs	-42,073,672.20	-52,628,070.13
Total	-42,073,672.20	-52,628,070.13

Other note : None

73. Asset disposal income

Items	Amount of current period	Amount of previous period
Gains& losses on the disposal of fixed assets	-11,114.72	-55.96

74. Non-Operation income

In RMB

Items	Amount of current period	Amount of previous period	Recorded in the amount of the non-recurring gains and losses
Return insurance settlement income	1,615,000.00		1,615,000.00
No payment required	78,644.95	17,140,459.60	78,644.95
Other	74,470.10	18,938.83	74,470.10
Payable without payment	0.00	3,278,053.95	
Total	1,768,115.05	20,437,452.38	1,768,115.05

Government subsidies recorded into current profits and losses : None

75.Non-current expenses

			In RMB
Items	Amount of current period	Amount of previous period	The amount of non-operating gains & lossed
Other	202,204.91	0.00	202,204.91
Non-current asset Disposition loss	10,885.38	344,978.92	10,885.38
Total	213,090.29	344,978.92	213,090.29

Other note : None

76.Income tax expenses

(1)Income tax expenses

In RMB

		in runb
Items	Amount of current period	Amount of previous period
Current income tax expense	16,930.91	7,936,142.04
Deferred income tax expense	323,966.90	-57,226.00
Total	340,897.81	7,878,916.04

(2)Reconciliation of account profit and income tax expenses

	In RMB
Items	Amount of current period
Total profits	70,445,608.69
Income tax expenses calculated at the applicable tax rate	17,469,185.37
Influence of different tax rates applied by some subsidiaries	-5,705,058.69
Income not subject to tax	-2,348,309.43
Non-deductible costs, expenses and losses	6,733,685.35
Tax impact by the unrecognized deductible losses and deductible temporary differences in previous years	-11,684,949.37
Tax impact of unrecognized deductible losses and deductible temporary differences	1,106,993.48
Tax impact of research and development fee plus deduction	-5,230,648.90
Income tax expense	340,897.81

Other note : None

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77. Other comprehensive income

Refer to the notes 57

78. Supplementary information to cash flow statement

(1) Other cash received relevant to operating activities

In RMB

Items	Amount of current period	Amount of previous period
Interest income and other (Not	550 472 02	((5.2)((.2)
including financing product)	559,472.02	665,366.82
Letter of Credit Deposit	152,041,095.07	13,963,635.17
Government Subsidy	13,883,551.50	7,242,800.00
Current account	120,535,575.04	16,893,575.28
Insurance claim	0.00	3,255,114.00
Total	287,019,693.63	42,020,491.27

Note to other cash received in connection with operating activities: None

(2)Other cash paid related to operating activities

		In RMB
Items	Amount of current period	Amount of previous period
Payment of credit deposit	11,655,819.11	122,116,897.49
Other	37,548,518.13	38,830,126.18
Total	49,204,337.24	160,947,023.67

Note to other cash paid in connection with operating activities: None

(3)Cash received related to other investment activities

		In RMB
Items	Amount of current period	Amount of previous period
Structured deposits, financial products, principal and income	635,000,000.00	779,428,611.40
Total	635,000,000.00	779,428,611.40

Note to other cash received related to other investment activities : None

(4).Cash paid related to other investment activities

In	RMB

Items	Amount of current period	Amount of previous period
Purchase of financial management, structured deposit and investment	650,000,001.00	732,374,977.65
Total	650,000,001.00	732,374,977.65

Note to other Cash paid related to other investment activities: None

(5) Other cash received in relation to financing activities

None

(6) Cash paid related with financing activities

		In RMB
Items	Amount of current period	Amount of previous period
Restricted stock of stock repurchase incentive object	0.00	7,820,298.30
Total		7,820,298.30

Note to other Cash paid related with financing activities : None

79. Supplement Information for cash flow statement

$(1)\$ Supplement Information for cash flow statement

		In RMB
Items	Amount of current period	Amount of previous period
I. Adjusting net profit to cash flow from operating activities		
Net profit	70,104,710.88	113,422,540.25
Add: Impairment loss provision of assets	45,058,925.73	52,628,070.13
Depreciation of fixed assets, oil and gas assets and consumable biological assets	74,763,001.21	58,051,019.56
Depreciation of Use right assets		
Amortization of intangible assets	460,596.04	832,673.40
Amortization of Long-term deferred expenses	674,121.16	390,173.02
Loss on disposal of fixed assets, intangible assets and other long- term deferred assets	11,114.72	20,779.93
Fixed assets scrap loss		427,672.86
Loss on fair value changes		-914,599.37
Financial cost	-8,833,873.44	-9,215,033.48
Loss on investment	-11,043,172.52	-10,131,352.42
Decrease of deferred income tax assets	43,628.11	-57,226.00
Increased of deferred income tax liabilities	97,374.65	-334,656.31
Decrease of inventories	-113,943,401.07	-95,326,175.24
Decease of operating receivables	-74,703,894.32	-84,942,673.31
Increased of operating Payable	96,749,103.44	-77,494,749.27
Other		
Net cash flows arising from operating activities	79,438,234.59	-52,643,536.25
II. Significant investment and financing activities that without cash flows:		
Conversion of debt into capital		
Convertible corporate bonds maturing within one year		
Financing of fixed assets leased		
III .Movement of cash and cash equivalents :		
Ending balance of cash	348,660,980.95	252,993,764.22
Less: Beginning balance of cash equivalents	302,408,433.72	278,337,236.95
Add : End balance of cash equivalents	, , · ·	, , , , , , , , , , , , , , , , , , , ,
Less: Beginning balance of cash equivalents		

Net increase of cash and cash equivalent	46,252,547.23	-25,343,472.73

(2) Net Cash paid of obtaining the subsidiary

None

(3) Net Cash receive of disposal of the subsidiary

None

(4) Component of cash and cash equivalents

		In RMB		
Items	Year-end balance	Year-beginning balance		
I. Cash	348,660,980.95	302,408,433.72		
Including : Cash at hand	6,238.09	792.64		
Demand bank deposit	348,654,742.86	302,407,641.08		
III. Balance of cash and cash equivalents at the period end	348,660,980.95	302,408,433.72		

Other note : None

80. Note of statement of changes in the owner's equity

Specify the description of the item "others" and the adjusted amount of the balance at the end of last year: None

81. The assets with the ownership or use right restricted

Items	Items Book value at the end of the reporting period			
Monetary fund	7,940,013.85	Deposit for L/C		
Fixed assets	238,616,091.47	Mortgage		
Intangible assets	33,433,699.75	Mortgage		
Total	279,989,805.07			

Other note : None

82. Foreign currency monetary items

(1) Foreign currency monetary items

			In RMB
Items	Closing foreign currency balance	Exchange rate	Closing convert to RMB balance
Monetary funds			
Including : USD	3,899,216.67	6.7114	26,169,202.76
Euro			
HKD	800,248.29	0.8552	684,372.34
Yen	22,112,084.00	0.0491	1,085,703.32
Account payable			
Including : USD	5,847,606.34	6.7114	39,245,625.19
Euro			
HKD	278,280.00	0.8552	237,985.06
Long-term borrowing			
Including : USD			
Euro			

HKD			
Other receivable			
Including : USD	70,526.62	6.7114	473,332.36
Other payable			
Including : USD	676,686.00	6.7114	4,541,510.42
HKD	30,450.09	0.8552	26,040.92
Yen	3,381,984.00	0.0491	166,055.41
Euro	22,500.00	7.0084	157,689.00
Account payable			
Including : USD	6,561,323.06	6.7114	44,035,663.58
Yen	4,040,248,216.00	0.0491	198,376,187.41

Other note : None

(2) Note to overseas operating entities, including important overseas operating entities, witch should be disclosed about its principal business place, function currency for bookkeeping and basis for the choice. In case of any change in function currency, the cause should be disclosed.

\Box Applicable $\sqrt{\text{Not applicable}}$

83. Hedging

Arbitrage According to arbitrage category to disclose arbitrage item, relevant arbitrage tools and the arbitraged risk qualitative and quantitative information: None

84. Government subsidies

(1) Government subsidies confirmed in current period

			In RMB
Items	Amount	Project	Amount included in current profit and loss
A B seat old elevator renovation subsidy	50,000.00	Other income	50,000.00
Post stabilization subsidy	77,242.92	Other income	77,242.92
Protection supplies support	10,000.00	Other income	10,000.00
Elevator renovation renewal subsidies	5,877.86	Other income	5,877.86
Post retaining subsidy, etc.	8,000.00	Other income	8,000.00
Social security return	3,692.52	Other income	3,692.52
Other	3,579.33	Other income	3,579.33
Received individual income tax handling fee refund	57,297.68	Other income	57,297.68
Futian Government Futian District Investment Promotion and Enterprise Service Center Protective Equipment Support Government Subsidies	10,000.00	Other income	10,000.00
Additional VAT reduction and exemption by the tax bureau implementing the six-tax and two-fee reduction and exemption policy for small and micro enterprises.	7,743.96	Other income	7,743.96

Social Security Bureau Unemployment Insurance Stabilizing Posts and Preventing Unemployment One-off Training Subsidies for Staying in Work	18,625.00	Other income	18,625.00
Subsidy for new materials of Line 5	5,000,000.00	Deferred	250,000.04
Subsidy for imported equipment and technology (Line5)	1,400,741.72	70,037.10	
National Development and Reform Commission's supporting funds for strategic emerging industry projects	500,000.00	income Deferred income	25,000.02
Subsidies (current month) by Shenzhen Municipal Finance Committee	143,881.00	Deferred	7,194.06
encouraging the introduction of advanced technology import Supporting Funds for Polarizer Materials and Technology Engineering		income Deferred	
Laboratory	500,000.00	income	25,000.02
Municipal R&D Center (Technology Center (Grant)	3,000,000.00	Deferred income	150,000.00
Finance Committee New Material Grant (Engineering Laboratory)	5,000,000.00	Deferred income	250,000.02
Special fund for key technical R&D project of optical compensation film for polarizer	5,000,000.00	Deferred income	250,000.02
T Local supporting funds for the second-phase project of TFT-LCD polarizer (Line 6)	15,000,000.00	Deferred income	750,000.00
Pilot project of agglomeration development of strategic emerging industry region - Line 6	20,000,000.00	Deferred	1,000,000.02
Third batch of supporting plans in 2016 and supporting plans for national/provincial projects for special funds for emerging industries and future development	5,000,000.00	Deferred income	250,000.02
Purchase money for production plant, equipment and instruments of Line 6	40,000,000.00	Deferred income	1,999,999.98
Receipt of special support funds from Pingshan New District Development and Finance Bureau	500,000.00	Deferred	25,000.02
Receipt of the polarized light industrialization project for super-large TV from Shenzhen Municipal Finance Committee	30,000,000.00	Deferred income	1,500,000.00
Funding for R&D of key technologies of polarizer for ultrathin IPS smart phone terminals	2,000,000.00	Deferred income	100,000.00
Fund of Shenzhen Municipal Finance Committee (Z 2018N007 R&D of key technologies of high-performance polarizer for large-size display panel)	6,000,000.00	Deferred income	0.00
Subsidies for special technical transformation investment projects for technical transformation multiplication in 2020	190,000.00	Deferred income	9,500.22
Special major project award and supplement support plan for technical transformation multiplication in 2021	11,030,000.00	Deferred income	551,500.02
Funding for key technology R&D project of low-color round-shaped polarizer for Z 2020N028 fixed curvature AMOLED	2,500,000.00	Deferred income	0.00
Industrial investment project support plan - first-batch project funding plan in 2022	11,170,000.00	Deferred income	0.00
The project subsidies received from the Finance Committee in April and June 2012	433,333.39	Deferred income	433,333.39
Subsidies for purchase of imported equipment and technical (Line 4)	11,672.06	Deferred income	11,672.06
Shenzhen Municipal Atmospheric Environment Quality Improvement Special Fund Subsidy Agreement	147,643.86	Deferred income	147,643.86
Received the handling fee of tax withheld and paid by the tax bureau	100,132.83	Deferred income	100,132.83
Received the Social Security Bureau's Stable Job Subsidy	174,966.00	Deferred income	174,966.00
Received the first batch of one-off training subsidies for job retention in 2022 from the Social Security Bureau	657,375.00	Deferred	657,375.00
Received the "Ten" policy subsidy by Pingshan District's anti-epidemic	71,614.00	Deferred	71,614.00

warm-hearted aid in 2022 (the first batch)		income	
Received the 2020 Pingshan District Harmonious Labor Relations Enterprise	500,000.00	Deferred	500,000.00
Award Fund (Third class)	300,000.00	income	500,000.00
Received the first grant of the second batch of 2022 High-tech Enterprise	1 000 000 00	Deferred	1 000 000 00
Cultivation Funding of Shen TechnologyInnovation	1,000,000.00	income	1,000,000.00

(2) Government subsidy return

 \Box Applicable $\sqrt{\text{Not applicable}}$

85.Other

None

VIII. Changes of merge scope

1. Business merger not under same control

(1) Business merger not under same control in reporting period

None

(2) Combined cost and goodwill

None

(2) Combined cost and goodwill

None

(4) The profit or loss from equity held by the date before acquisition in accordance with the fair value measured $again_{s}$

Whether there is a transaction that through multiple transaction step by step to realize enterprises merger and gaining the control during the reporting period \Box Yes \sqrt{No}

(5) Note to merger could not be determined reasonable consideration or Identifiable assets, Fair value of liabilities of the acquiree at acquisition date or closing period of the merge

None

(6) Other note

None

2. Business combination under the same control

(1) Business combination under the same control during the reporting period

None

(2) Combination cost

None

(3) The book value of the assets and liabilities of the merged party on the date of consolidation

None

3. Counter purchase

Basic information of trading, the basis of transactions constitute counter purchase, the retain assets, liabilities of the listed companies whether constituted a business and its basis, the determination of the combination costs, the amount and calculation of adjusted rights and interests in accordance with the equity transaction process. None

4. The disposal of subsidiary

Whether there is a single disposal of the investment to subsidiary and lost control

 \square Yes \sqrt{No}

Whether there are multiple transactions step by step dispose the investment to subsidiary and lost control in reporting period

 \square Yes \sqrt{No}

5. Other reasons for the changes in combination scope

Note to the change in the consolidation scope (e.g. new subsidiaries, liquidation subsidiaries, etc.) caused by other reasons and relevant information: None

6.Other

None

IX. Equity in other entities

1. Equity in subsidiary

(1) The structure of the enterprise group

	Main			Share-hol	ding ratio	Acqui	
Subsidiary	operatio n	Register ed place	Business nature	Directly	Indirectl y	red way	
Shenzhen Lishi Industry Development Co., Ltd	Shenzhe n	Shenzhe n	Domestic trade, Property Management	100.00 %		Establ ish	
Shenzhen Huaqiang Hotel	Shenzhe n	Shenzhe n	Accommodation, restaurants, business center;	100.00 %		Establ ish	
Shenfang Property Management Co., Ltd.	Shenzhe n	Shenzhe n	Property Management	100.00 %		Establ ish	
Shenzhen Beauty Century Garment Co., Ltd.	Shenzhe n	Shenzhe n	Production of fully electronic jacquard knitting whole shape	100.00 %		Establ ish	
Shenzhen Shenfang Sungang Property Management Co., Ltd.	Shenzhe n	Shenzhe n	Property Management	100.00 %		Establ ish	
SAPO Photoelectric	Shenzhe n	Shenzhe n	Polarizer production and sales	60.00%		Purch ase	
Shengtou (Hongkong) Co.,Ltd.	Hongko ng	Hongko ng	Production and sales of polarizer		100.00 %	Establ ish	
Shenzhen Shengjinlian Technology Co., Ltd.	Shenzhe n	Shenzhe n	Property leasing		100.00 %	Establ ish	

Explanation that the shareholding ratio in subsidiaries is different from the voting right ratio: None

Basis for holding half or less voting rights but still controlling the investee, and holding more than half voting rights but not controlling the investee: None

For the important structured subjects included in the scope of consolidation, the control basis is: None Basis for determining whether the company is an agent or a principal: None Other note : Note

(2) Significant not wholly-owned subsidiaries

				In RMB
Name	Holding proportion of non-controlling	Profit or loss attributable to non-	Dividend declared to non-controlling	Closing balance of non-controlling
	interest	controlling interest	interest	interest
SAPO Photoelectric	40.00%	27,671,185.78	0.00	1,174,704,542.96

Other note : None

(3) Main financial information of significant not wholly-owned subsidiaries

											In	RMB
			Closing	balance					Beginnin	g balance		
Subsid iaries	Curren t assets	Non- current assets	Total assets	Curren t liabiliti es	Non- current Liabili ties	Total liabiliti es	Curren t assets	Non- current assets	Total assets	Curren t liabiliti es	Non- current Liabili ties	Total liabiliti es
SAPO	1,947,	2,458,	4,406,	595,62	879,34	1,474,	1,627,	2,581,	4,209,	517,27	827,06	1,344,
Photoe	415,65	958,90	374,55	6,615.	7,315.	973,93	394,11	716,14	110,25	1,215.	6,348.	337,56
lectric	0.28	3.15	3.43	60	98	1.58	0.47	8.26	8.73	13	51	3.64

In RMB

		Current term				Last term			
Subsidiarie s	Operating revenue	Net profit	Total comprehen sive income	Cash flow from operating activities	Operating revenue	Net profit	Total comprehen sive income	Cash flow from operating activities	
SAPO Photoelectr ic	1,390,584,9 01.04	69,177,964. 44	69,177,964. 44	80,837,844. 34	1,026,352,2 89.62	79,133,750. 25	79,133,750. 25	- 49,132,316. 09	

Other note: None

(4) Significant restrictions of using enterprise group assets and pay off enterprise group debt

None

(5) Provide financial support or other support for structure entities incorporate into the scope of consolidated financial statements

None

Other note: None

2. The transaction of the Company with its owner's equity share changed but still controlling the subsidiary

(1) Note to owner's equity share changed in subsidiary

Not applicable

(2) The transaction's influence to equity of minority shareholders and attributable to the owner's equity of the parent company

Not applicable

3. Equity in joint venture arrangement or associated enterprise

(1) Significant joint venture arrangement or associated enterprise

Name of	Main Places of			(%)		The accounting treatment of investment in associates
Subsidiary	Operation	Place	Business	direct	indirect	mvestment m associates
Shenzhen Guanhua Printing &	Shenzhen	Shenzhen	Property leasing	50.16%		Equity method

Explanation that the shareholding ratio in the joint venture or associated enterprise is different from the voting right ratio: None

Basis for holding less than 20% of voting rights but with significant influence, or holding 20% or more of voting rights but without significant influence: None

(2) The Summarized Financial Information of Joint Ventures

		In RMB
	Year-end balance/ Amount of current period	Year-beginning balance/ Amount of previous period
Commente accesto	10 5 10 555 09	27 72 1 47 70
Current assets	40,540,555.98	37,787,147.72
Including: Cash and cash equivalent	224,653,907.84	227,586,396.23
Non-current assets	265,194,463.82	265,373,543.95
Total assets	15,427,466.62	18,194,214.40
Current liabilities	34,108,058.19	35,190,853.69
Non-current liabilities	49,535,524.81	53,385,068.09
Total liabilities	215,658,939.01	211,988,475.86
Minority equity		
Attributable to shareholders of the parent company	215,658,939.01	211,988,475.86
Share of net assets calculated by stake	108,174,523.81	106,333,419.49
Adjustment items		
Goodwill	21,595,462.44	21,595,462.44
Internal transactions did not achieve profit	0.00	0.00
Other	285,343.61	285,343.61
Book value of equity investment in joint ventures	130,055,329.86	128,214,225.54
The fair value of the equity investment of a joint venture with a public quotation		
Operating income	10,946,554.54	8,614,658.31
Financial expenses	-135,801.19	-53,530.25
Income tax expenses	-717,712.93	1,990,580.05
Net profit	2,617,456.35	-525,032.86
Net profit from terminated operations		
Other comprehensive income		
Total comprehensive income	2,617,456.35	-525,032.86
Dividends received from joint ventures for this year	0.00	0.00

Other note: None

(3) Main financial information of significant associated enterprise

None

(4) Summary financial information of insignificant joint venture or associated enterprise

None

(5) Note to the significant restrictions of the ability of joint venture or associated enterprise transfer funds to the Company

Not applicable

(6) The excess loss of joint venture or associated enterprise

Not applicable

(7) The unrecognized commitment related to joint venture investment

Not applicable

(8) Contingent liabilities related to joint venture or associated enterprise investment

Not applicable

4. Significant common operation

Not applicable

5. Equity of structure entity not including in the scope of consolidated financial statements

None

6.Other

Not applicable

X. Risks Related to Financial Instruments

The objective of the Company in risk management is to strike a proper balance between risks and benefits, and strive to reduce the adverse impact of financial risks on the Company's financial performance. Based on this risk management objective, the Company has formulated risk management policies to identify and analyze the risks faced by the Company, set appropriate risk acceptable levels and design corresponding internal control procedures to monitor the risk level of the Company. The Company will regularly review these risk management policies and related internal control systems to adapt to changes in market conditions or business

activities of the Company. The internal audit department of the Company also regularly or randomly checks whether the implementation of the internal control system complies with the risk management policy

The main risks caused by the Company's financial instruments are credit risk, liquidity risk and market risk (including exchange rate risk, interest rate risk and commodity price risk).

The Board of Directors is responsible for planning and establishing the Company's risk management framework, formulating the Company's risk management policies and relevant guidelines, and supervising the implementation of risk management measures. The Company has formulated risk management policies to identify and analyze the risks faced by the Company. These risk management policies clearly define specific risks, covering many aspects such as market risk, credit risk and liquidity risk management. The Company regularly evaluates changes in the market environment and its business activities to decide whether to update the risk management policies and systems. The risk management of the Company is carried out by the Risk Management Committee in accordance with the policies approved by the Board of Directors. The Risk Management Committee identifies, evaluates and avoids relevant risks through close cooperation with other business departments of the Company. The internal audit department of the Company regularly reviews the risk management control and procedures, and reports the review results to the Audit Committee of the Company.

The Company disperses the risks of financial instruments through appropriate diversified investment and business portfolio, and reduces the risks concentrated in a single industry, a specific region or a certain counterparty by formulating corresponding risk management policies.

(1) Credit risk

Credit risk refers to the risk that the counterparty fails to fulfill its contractual obligations, resulting in financial losses of the Company.

The Company manages credit risk according to portfolio classification. Credit risks mainly arise from bank deposits, notes receivable, accounts receivable and other receivables.

The bank deposits of the Company are mainly deposited in state-owned banks and other large and medium-sized listed banks, and such bank deposits are not expected to have significant credit risks.

For notes receivable, accounts receivable, other receivables and long-term receivables, the Company sets relevant policies to control credit risk exposure. The Company evaluates customers' credit qualifications based on their financial status, credit records and other factors such as current market conditions, and sets corresponding credit periods. The Company will regularly monitor customers' credit records. For customers with bad credit records, the Company will adopt written dunning, shortening of credit period or cancellation of credit period to ensure that the overall credit risk of the Company is within the controllable range.

Debtors of accounts receivable of the Company are customers distributed in different industries and regions. The Company continuously evaluates the financial status of accounts receivable and purchases credit guarantee insurance when appropriate.

The maximum credit risk exposure the company is subject to is the book amount of each financial asset in the balance sheet. The Company has not provided any other guarantee that may expose the Company to credit risk.

(2) Liquidity risk

Liquidity risk refers to the risk of shortage of funds when the Company fulfills its obligation to settle by delivering cash or other financial assets.

The member companies of the Company are responsible for their own cash management, including short-

term investment of cash surplus and raising loans to meet the estimated cash demand (if the loan amount exceeds certain preset authorization limits, it needs to be approved by the Board of Directors of the Company). In addition, the Company will also consider negotiating with suppliers to reduce part of the debt amount, or obtain funds in advance by selling long-aged accounts receivable, so as to reduce the cash flow pressure of the Company. The Company's policy is to regularly monitor the short-term and long-term liquidity demand and whether it meets the requirements of the loan agreement, so as to ensure that sufficient cash reserves and securities that can be realized at any time are maintained, and at the same time, to obtain sufficient reserve funds that major financial institutions promise to provide, so as to meet the short-term and long-term liquidity demand.

(3) Market risk

Market risk of financial instruments refers to the risk that the fair value or future cash flow of financial instruments will fluctuate due to market price changes, including interest rate risk, exchange rate risk and other price risks.

Interest rate risk

Interest rate risk refers to the risk that the fair value or future cash flow of financial instruments will fluctuate due to changes in market interest rates. Interest rate risk can be caused by recognized interest-bearing financial instruments and unrecognized financial instruments (such as certain loan commitments).

The Company's interest rate risk mainly arises from long-term bank loans. Financial liabilities with floating interest rate expose the Company to cash flow interest rate risk, while financial liabilities with fixed interest rate expose the Company to fair value interest rate risk.

The Company pays close attention to the impact of interest rate changes on its interest rate risk. At present, the Company has not adopted interest rate hedging policy. However, the management is responsible for monitoring interest rate risk and will consider hedging significant interest rate risk when necessary.

For financial instruments held on the balance sheet date, which expose the Company to fair value interest rate risk, the impact of net profit and shareholders' equity in the above sensitivity analysis is the impact of remeasuring the financial instruments according to the new interest rate, assuming that the interest rate changes on the balance sheet date. For the floating interest rate non-derivative instruments held on the balance sheet date, which expose the Company to cash flow interest rate risk, the impact of the above sensitivity analysis on net profit and shareholders' equity is the impact of the above interest rate changes on the annual estimated interest expense or income. Last year's analysis was based on the same assumptions and methods.

Exchange rate risk

Exchange rate risk refers to the risk that the fair value or future cash flow of financial instruments will fluctuate due to the change of foreign exchange rate. Exchange rate risk can be derived from financial instruments denominated in foreign currencies other than the functional currency.

Exchange rate risk mainly refers to the impact of foreign exchange rate fluctuations on the financial position and cash flow of the Company. The ratio of foreign currency assets and liabilities held by the Company to the total assets and liabilities is not significant. Therefore, the Company believes that the exchange rate risk it faces is not significant.

XI. The disclosure of the fair value

1. Closing fair value of assets and liabilities calculated by fair value

Items	Closing fair value
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	Fir value measurement items at level 1	Fir value measurement items at level 2	Fir value measurement items at level 3	Total
I. Consistent fair value measurement				
(1) Transactional Financial Asset	609,244,744.72		28,500,000.00	637,744,744.72
1. Financial assets measured at fair value and whose changes are included in the current profit and loss	609,244,744.72			609,244,744.72
2. Specify the financial assets measured at fair value and whose changes are included in the current profit and loss			28,500,000.00	28,500,000.00
(2) Equity instrument investment			28,500,000.00	28,500,000.00
(III) Other equity instrument investment			186,033,829.72	186,033,829.72
(VI) Receivable financing			51,434,865.61	51,434,865.61
Total liabilities measured at fair value on a non-ongoing basis	609,244,744.72		265,968,695.33	875,213,440.05
II Inconsistent fair value measurement				

2. Market price recognition basis for consistent and inconsistent fair value measurement items at level 1

Quotes of the same assets or liabilities in active markets (unadjusted). The fair value of the Fuao Stoke held by the Company at the end of the period is measured based on the closing price of Shenzhen Stock Exchange on June 30, 2022.

3. Items measured based on the continuous or uncontinuous level 2nd fair value, valuation technique as used, nature of important parameters and quantitative information

Use observable input values other than the market quotation of assets or liabilities in the Level I directly (i.e. price) or indirectly (i.e. derived from price).

4. Items measured based on the continuous or uncontinuous level 3rd fair value, valuation technique as used, nature of important parameters and quantitative information

Assets or liabilities use any input value that is not based on observable market data (unobservable input value).

1. Financial assets measured at fair value and whose changes are included in the profits and losses of the current period are bank structured deposits held by the Company, which are measured at fair value based on the principal amount due to their short maturity;

2. Accounts receivable financing is a bank acceptance bill with a short face value and a face value close to the fair value, which is measured at the face value as the fair value;

3. Investment in other equity instruments is held by the Company Investment in non-tradable equity instruments is mainly valued and measured by market method, asset-based method and income method. Among

them: Shenzhen Jiafeng Textile Industry Co., Ltd. and Jintian Industry (Group) Co., Ltd. faced with a operating environment and operating conditions and financial status, so the Company uses zero yuan as a reasonable estimate of fair value for measurement; Changxing Junying Equity Investment Partnership (Limited Partnership) has no significant changes in its operating environment, operating conditions and financial status, so the Company measures the investment cost as a reasonable estimate of fair value.

5. Continuous third-level fair value measurement items, adjustment information between initial and final book values and sensitivity analysis of un-observable parameters

Not applicable

6. Continuous fair value measurement items, the conversion between different levels in the current period, the reasons for the conversion and the policy for determining the conversion time

Not applicable

7. Change of valuation technique incurred in the current period and cause of such change

Not applicable

8. Fair value of financial assets and financial liabilities not measured at fair value

Not applicable

9.0ther

None

XII. Related parties and related-party transactions

1.Parent company information of the enterprise

Name	Registered address	Nature	Registered capital	The parent company of the Company's shareholding ratio	The parent company of the Company's vote ratio
Shenzhen Investment Holdings Co.,Ltd.	18/F, Investment Building, Shennan Road, Futian District, Shenzhen	Equity investment, Real-estate Development and Guarantee	RMB 28,009 million	46.21%	46.21%

Note to the parent company:

The company is authorized and approved to be state-owned independent company by Shenzhen Government,

and it Executes financial contributor function on state-owned enterprise within authorization scope. Therefore, the Company's ultimate controller is Shenzhen Investment Holdings Co., Ltd. Other note : None

2. Subsidiaries of the Company

Details refer to the Note IX-1, Interest in the subsidiary

3. Information on the joint ventures and associated enterprises of the Company

Details refer to the Note IX-3, Interests in joint ventures or associates

Information on other joint venture and associated enterprise of occurring related party transactions with the Company in reporting period, or form balance due to related party transactions in previous period: None

Other note: None

4. Other Related parties information

Other related party	Relationship to the Company
Suzhou Advantage Ford Investment Center (Limited partnership)	The controlling party of SAPO Shareholder
Shengto (HK) Co., Ltd.	The Company Executives are Director of the company
Hengmei Photoelectric Co., Ltd.	Sharing Company of Suzhou Advantage Ford Investment Center (Limited partnership)
Shenzhen Xinfang Knitting Co., Ltd.	Sharing Company
Shenzhen Dailishi Underwear Co., Ltd.	Sharing Company

Other note: None

5. Related transactions.

(1) Related transactions on purchasing goods and receiving services

Acquisition of goods and reception of labor service

None

Related transactions on sale goods and receiving services

None

(2) Related trusteeship/contract

Not applicable

(3) Information of related lease

Not applicable

(4) Related-party guarantee

Related guarantee

Guaranteed party	Amount	Guarantee start date	Guarantee end date	Whether the guarantee has been fulfilled
SAPO Photoelectric	436,470,600.00	September 8,2020		No

The Company is the secured party Not applicable

(5) Inter-bank lending of capital of related parties:

				In RMB
Related party	Amount	Start date	Expiring date	Note
Borrowing fund :				
Shenzhen Guanhua Printing & Dyeing Co., Ltd.	3,806,454.17	July 30,2020	July 30,2022	The annual lending interest rate is 0.30%
Loaned				

(6) Related party asset transfer and debt restructuring

None

(7) Rewards for the key management personnel

In RMB

Items	Amount of current period	Amount of previous period
Rewards for the key management personnel	3,523,165.00	2,512,499.00

(8) Other related transactions

None

6. Receivables and payables of related parties

(1) Receivables

None

(2) Payables

Name	Related party	Amount at year end	Amount at year beginning
Account payable	Hengmei Photoelectric Co., Ltd.	168,423.60	170,977.53
Other payable	Shenzhen Xinfang Knitting Co., Ltd.	244,789.85	244,789.85
Other payable	Shenzhen Changlianfa Printing & dyeing Co., Ltd.	2,061,699.95	2,023,699.95
Other payable	Yehui International Co.,Ltd.	1,124,656.60	1,124,656.60
Other payable	Shengtou (Hongkong) Co., Ltd.	315,000.00	315,000.00
Other payable	Shenzhen Guanhua Printing & dyeing Co., Ltd.	3,768,454.17	3,806,454.17

7. Related party commitment

None

8.Other

None

XIII. Share payment

1. Overall situation of share payment

 \Box Applicable \sqrt{Not} applicable

- 2. Equity-settled share-based payment
- \Box Applicable \sqrt{Not} applicable
- 3. The Stock payment settled by cash
- \Box Applicable $\sqrt{\text{Not applicable}}$

4. Modification and termination of the stock payment

None

5.Other

None

XIV. Commitments

1. Significant commitments

Significant commitments at balance sheet date

As of June 30,2022, The company does not disclose the pension plan undisclosed matter should exist.

2. Contingency

(1) Significant contingency at balance sheet date

Shenzhen SAPO Photoelectric Technology Co., Ltd. (hereinafter referred to as "SAPO Photoelectric"), a holding subsidiary of the Company, was sued by Hangzhou Jinhang Equity Investment Fund Partnership (Limited Partnership), another shareholder of SAPO Photoelectric, for dissolution, in which the Company is the third party. The court heard the case on July 15, 2022, and as of July 31, 2022, no judgment had been made. As the final judgment of the court is uncertain, its impact on the Company's current and future profits cannot be estimated temporarily.

Manager of Shenzhen Shenbao Textile Industry and Trade Co., Ltd. v. The Company, Shenzhen Yuanxingchang Industrial Co., Ltd. and Su Xingbin for Liquidation Liability Dispute, involving an amount of RMB 2,567,500. The court held the first instance hearing on May 27, 2022 and June 30, 2022, and has not yet made a judgment. As the final judgment of the court is uncertain, its impact on the Company's current and future profits cannot be estimated temporarily.

(2) The Company have no significant contingency to disclose, also should be stated

None

3.Other

None

XV. Events after balance sheet date

1. Significant events had not adjusted

None

2. Profit distribution

In RMB

Profits or dividends to be distributed	0.00
Profits or dividends declared after deliberation and approval	0.00
Profit distribution scheme	No

3. Sales return

None

4. Notes of other significant events

As of December 31,2022, The company does not disclose the pension plan undisclosed matter should exist.

XVI. Other significant events

1. Correction of the accounting errors in the previous period

(1) Retroactive restatement

None

(2) Prospective application

None

2. Liabilities restructuring

Not applicable

- 3. Replacement of assets
- (1) Non-monetary assets exchange

Not applicable

(2) Other assets exchange

None

4. Pension plan

Not applicable

In RMR

5. Discontinuing operation

Not applicable

6. Segment information

(1) Basis for determining the reporting segments and accounting policy

The Company determines its operating divisions based on its internal organizational structure, management requirements and internal reporting system. Based on the operating divisions, the Company confirms three reporting divisions, namely textiles, polarizer, trade and property leasing.

Divisional reporting information is disclosed in accordance with the accounting policies and measurement standards adopted by each division when reporting to the management. These measurement basis are consistent with the accounting and measurement basis for financial statement preparation.

					III KIVID
Items	Polarizer	Textile	Property lease and other	Offset between divisions	Total
Operating income	1,369,146,600.89	55,921,761.91	22,590,934.54	-2,521,988.25	1,445,137,309.0 9
Including: revenue from foreign transaction	1,369,146,600.89	53,551,733.84	22,438,974.37		1,445,137,309.0 9
Revenue from inter- segment transactions		2,370,028.07	151,960.18	-2,521,988.25	0.00
Including: revenue from main business	1,369,146,600.89	55,921,761.91	22,590,934.54	-2,521,988.25	1,445,137,309.0 9
Operating cost	1,204,852,305.21	16,133,387.77	24,467,674.70	-2,465,273.62	1,242,988,094.0 6
Including: main business cost	1,204,852,305.21	16,133,387.77	24,467,674.70	-2,465,273.62	1,242,988,094.0 6
Operating profit	67,615,441.44	5,407,324.74	-4,416,615.83	284,433.59	68,890,583.93
Total assets	4,406,374,553.43	3,244,708,029.98	50,663,794.27	-2,011,137,040.65	5,690,609,337.0 2
Total indebtedness	1,474,973,931.58	218,686,189.25	36,832,679.61	-48,567,084.93	1,681,925,715.5 1

(2) Financial information of the report division

(3) In case there is no reporting segment or the total assets and liabilities of the reporting segments cannot be disclosed, explain the reason

None

(4) Other note

None

7. Other significant transactions and matters that may affect investors' decision making

None

8.Other

None

XVII. Notes of main items in the financial statements of the Parent Company

1. Accounts receivable

(1) Accounts receivable classified by category

										In RMB
		Am	ount in year-	-end			Amoun	t in year-be	ginning	
Categor	Book b	balance	Bad debt	provision	Book	Book t	balance	Bad debt	provision	Book
У	Amount	Proporti on(%)	Amount	Proporti on(%)	value	Amount	Proporti on(%)	Amount	Proporti on(%)	value
Includin										
g :										
Accrual of bad debt provisio n by portfolio	11,466,1 48.15	100.00%	553,832. 48	4.83%	10,912,3 15.67	8,353,59 0.78	100.00%	417,679. 54	5.00%	7,935,91 1.24
Includin g :										
Total	11,466,1 48.15	100.00%	553,832. 48	4.83%	10,912,3 15.67	8,353,59 0.78	100.00%	417,679. 54	5.00%	7,935,91 1.24

Accrual of bad debt provision by portfolio:553,832.48

Relevant information of the provision for bad debts will be disclosed with reference to the disclosure method of other receivables if the provision for bad debts of bills receivable is accrued according to the general model of expected credit loss:

 \Box Applicable $\sqrt{\text{Not applicable}}$

Disclosure by aging

	In RMB
Aging	Closing balance
Within 1 year (Including 1 year)	11,466,148.15
Total	11,466,148.15

(2) Accounts receivable withdraw, reversed or collected during the reporting period

The withdrawal amount of the bad debt provision :

						In RMB
		Α				
Category	Opening balance	Accrual	Reversed or collected amount	Write-off	Other	Closing balanc
Accrual of bad debt provision by portfolio:	417,679.54	136,152.94				553,832.48
Total	417,679.54	136,152.94				553,832.48

Where the significant amount of the reserve for bad debt recovered or reversed: None

(3) The actual write-off accounts receivable

None

(4) Top 5 of the closing balance of the accounts receivable collected according to the arrears party

			In RMB
Name	Closing balance	Proportion %	Balance of Bad debt provision

Shenfang Building and Peripheral rent	11,466,148.15	100.00%	553,832.48
Total	11,466,148.15	100.00%	

(5) Account receivable which terminate the recognition owning to the transfer of the financial assets

None

(6) The amount of the assets and liabilities formed by the transfer and the continues involvement of accounts receivable

None

2. Other accounts receivable

		In RMB
Items	Closing balance	Opening balance
Other accounts receivable	12,952,469.33	14,383,631.68
Total	12,952,469.33	14,383,631.68

(1) Interest receivable

1) Category of interest receivable

None

2) Significant overdue interest

None

3) Bad-debt provision

 $\sqrt{\text{Applicable}}$ \square Not applicable

In RMB

	Stage 1	Stage 2	Stage 3		
Pad dabt provision	Expected credit	Expected credit loss over	Expected credit losses for	Total	
Bad debt provision	losses over the	life (no credit	the entire duration (credit	Total	
	next 12 months	impairment)	impairment occurred)		
Balance as at January 1, 2022	1,387,764.39		15,111,246.32	16,499,010.71	
Balance as at January 1, 2022in					
current					
Provision in the current period	-30,000.00			-30,000.00	
Balance as at June 30,2021	1,357,764.39	0.00	15,111,246.32	16,469,010.71	

Loss provision changes in current period, change in book balance with significant amount

 \Box Applicable \sqrt{Not} applicable

(2)Dividend receivable

1) Category of Dividend receivable

None

2) Significant dividends receivable with age exceeding 1 year

None

3) Provision for bad debts

 \Box Applicable $\sqrt{\text{Not applicable}}$

(3) Other accounts receivable

1) Other accounts receivable classified by the nature of accounts

In RMB

In RMB

Nature	Closing book balance	Opening book balance	
Deposit	10,000.00	10,000.00	
Unit account	15,269,395.10	16,379,395.10	
Internal current account	13,561,884.93	14,475,600.00	
Spare funds and employee borrowing	55,000.00	0.00	
Other	25,200.01	27,647.29	
Total	28,921,480.04	30,892,642.39	

2) Bad-debt provision

	Stage 1	Stage 2	Stage 3		
Bad Debt Reserves	Expected credit	Expected credit loss over	Expected credit losses for	Total	
Bad Debt Reserves	losses over the	life (no credit	the entire duration (credit	Totai	
	next 12 months	impairment)	impairment occurred)		
Balance as at January 1, 2022	1,387,764.39	0.00	15,111,246.32	16,499,010.71	
Balance as at January 1, 2022in					
current					
Current period reversal	30,000.00			30,000.00	
Balance as at June 30,2021	1,357,764.39	0.00	15,111,246.32	16,469,010.71	

Loss provision changes in current period, change in book balance with significant amount

 \Box Applicable \sqrt{Not} applicable

Disclosure by aging

Aging	Closing balance
Within 1 year(Including 1 year)	55,000.00
1-2 years	4,986,284.93
2-3 years	1,018,295.37
Over 3 years	22,861,899.74
3-4 years	3,500,000.00
4-5 years	19,361,899.74
Over 5 years	28,921,480.04
Total	

3) Accounts receivable withdraw, reversed or collected during the reporting period

The withdrawal amount of the bad debt provision :

						In RMB
		Amour	nt of change in the	current per	iod	
Category	Opening balance	Accrual	Reversed or collected amount	Write- off	Other	Closing balance
Bad debts are withdrawn according to the aging portfoli	1,387,764.39		30,000.00			1,357,764.39
Accrual of bad debt provision by single item	15,111,246.32					15,111,246.32
Total	16,499,010.71		30,000.00			16,469,010.71

Where the significant amount of the provision for bad debt recovered or reversed: None

4) Accounts receivable actually written off in the reporting period

None

(5)Top 5 of the closing balance of the other accounts receivable collected according to the arrears party

					In RMB
Company name	nature of payment	closing balanc	Aging	Proportion in total closing balance of other receivables	Ending balance of bad debt provision
1^{st}	Internal current account	13, 561, 884. 93	1-5 years	46.89%	1, 242, 680. 00
$2^{^{\mathrm{nd}}}$	Company current account	11, 389, 044. 60	More than 5 years	39. 38%	11, 389, 044. 60
3^{rd}	Company current account	1, 800, 000. 00	More than 5 years	6. 22%	1,800,000.00
$4^{ m th}$	Company current account	1, 018, 295. 37	2-3 years	3. 52%	1, 018, 295. 37
5^{th}	Company current account	592, 420. 00	More than 5 years	2.05%	592, 420. 00
合计		28, 361, 644. 90		98.06%	16, 042, 439. 97

(6) Accounts receivable involved with government subsidies

None

(7) Other account receivable which terminate the recognition owning to the transfer of the financial assets

None

(8) The amount of the assets and liabilities formed by the transfer and the continues involvement of other accounts receivable

None

3. Long-term equity investment

Items	Closing balance	Opening balance

	Book balance	Provision for impairment	Book value	Book balance	Provision for impairment	Book value
Investments in subsidiaries	1,972,630,835.39	16,582,629.3 0	1,956,048,206.09	1,972,630,835.3 9	16,582,629.30	1,956,048,206.0 9
Investments in associates and joint ventures	134,756,614.83		134,756,614.83	133,022,325.77		133,022,325.77
Total	2,107,387,450.22	16,582,629.3 0	2,090,804,820.92	2,105,653,161.1 6	16,582,629.30	2,089,070,531.8 6

(1) Investment to the subsidiary

In RMB

		Increase	/decrease	e in reportin	g period		
Name	Opening balance	Add invest ment	Decre ased invest ment	Withdra wn impairm ent provisio n	Other	Closing balance	Closing balance of impairment provision
SAPO Photoelectric	1,910,247,781.9 4					1,910,247,781.9 4	14,415,288.09
Shenzhen Lisi Industrial Development Co., Ltd.	8,073,388.25					8,073,388.25	
Shenzhen Beauty Centruty Garment Co., Ltd.	14,696,874.34					14,696,874.34	2,167,341.21
Shenzhen Huaqiang Hotal	15,489,351.08					15,489,351.08	
Shenfang Property Management Co., Ltd.	1,713,186.55					1,713,186.55	
Shenfang Sungang Property Management Co., Ltd.	5,827,623.93					5,827,623.93	
Total	1,956,048,206.0 9					1,956,048,206.0 9	16,582,629.30

(2) Investment to joint ventures and associated enterprises

										Ι	n RMB
				Increase	e /decrease	in reporting	g period				Closing
Name	Openin g balance	Add investm ent	Decreas ed investm ent	Gain/lo ss of Investm ent	Adjust ment of other compre hensive income	Other equity changes	Declara tion of cash dividen ds or profit	Withdra wn impair ment provisi on	Other	Closing balance	balance of impair ment provisi on
I. Joint ve	entures										
Shenzh en Guanhu a Printing & Dyeing Co., Ltd.	128,214 ,225.54	1.00		1,312,9 16.11						129,527 ,142.65	0.00
Subtota 1	128,214 ,225.54	1.00		1,312,9 16.11	0.00	0.00	0.00	0.00	0.00	129,527 ,142.65	0.00
II. Associ	ated enterp	rises									
Shenzh en	2,972,2			404,580						3,376,7	

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Changli anfa Printing and dyeing Compa ny	02.97			.26						83.23	
Jordan Garnent Factory	0.00				-954.76					-954.76	
Yehui Internat ional Co., Ltd.	1,835,8 97.26			- 38,805. 01	76,710. 78					1,853,6 43.71	
Subtota 1	4,808,1 00.23	0.00	0.00	365,775 .25	75,756. 02	0.00	0.00	0.00	0.00	5,229,4 72.18	0.00
Total	133,022 ,325.77			1,658,5 32.04	75,756. 02					134,756 ,614.83	

(3) Other note

None

4.Business income and Business cost

				In RMB		
.	Amount of c	urrent period	Amount of pr	Amount of previous period		
Items	Business income	Business cost	Business income	Business cost		
Income from Main Business	19,836,395.33	3,883,135.15	36,457,754.34	3,657,570.58		
Other Business income	1,320,274.42	1,320,274.42	1,688,908.01	1,688,908.01		
Total	21, 156, 669. 75	5, 203, 409. 57	38, 146, 662. 35	5, 346, 478. 59		

Income-related information:

			In RMB
Туре	Division 1	Division 2	Total
Types of goods	19,836,395.33	1,320,274.42	21,156,669.75
Including			
Property lease management and others	19,836,395.33		19,836,395.33
Sell electric charge		1,320,274.42	1,320,274.42
Area	21,156,669.75		21,156,669.75
Including:			
Shenzhen	21,156,669.75		21,156,669.75
Market			
Including:			
Contract			
Including:			
Time			
Including:			
Term			

In RMR

Including:		
Sale channel		
Including:		
Total		

Information related to performance obligations: None

Information related to the transaction price apportioned to the residual performance obligation:

At the end of the reporting period, the income amount corresponding to the performance obligations that have been signed but not fulfilled or completed is 0.00 yuan. Among them, RMB 0.00 is expected to be recognized as revenue in 0 year, RMB 0.00 is expected to be recognized as revenue in 0 year, and RMB 0.00 is expected to be recognized as revenue in 0 year.

Other note : Note

5.Investment income

		In RMB
Items	Amount of current period	Amount of previous period
Long-term equity investment returns accounted for by equity method	1,658,532.04	-412,713.12
Investment income from the disposal of long- term equity investment		20,779.93
Investment income of trading financial assets during the holding period	8,967,680.80	8,410,570.66
Dividend income earned during investment holdings in other equity instruments	708,000.00	1,122,007.80
Total	11, 334, 212. 84	9, 140, 645. 27

6.0ther

None

XVIII. Supplement information

1. Particulars about current non-recurring gains and loss

$\sqrt{\text{Applicable } \square \text{Not applicable}}$

		In RMB
Items	Amount	Notes
Non-current asset disposal gain/loss	-11,114.72	
Government subsidy recognized in current gain and loss(excluding those closely related to the Company's business and granted under the state's policies)	10,780,654.48	Other benefits of government subsidies that are confirmed related to the main business.
Other non-business income and expenditures other than the above	1,555,024.76	It is mainly due to the compensation for losses.
Less :Influenced amount of income tax	113,018.21	
Influenced amount of minor shareholders' equity (after tax)	4,748,996.68	
Total	7,462,549.63	

Details of other profit and loss items that meet the non-recurring profit and loss definition

\Box Applicable \sqrt{Not} applicable

Explain the reasons if the Company classifies an item as an extraordinary gain/loss according to the definition in the Explanatory Announcement No.1 on Information Disclosure for Companies Offering Their Securities to the Public-Extraordinary Gains and Losses, or classifies any extraordinary gain/loss item mentioned in the said explanatory announcement as a recurrent gain/loss item.

 \Box Applicable \sqrt{Not} applicable

2. Return on net asset and earnings per share

	Weighted average	Earnings per share	
Profit of report period	Weighted average returns equity(%)	Basic earnings per share(RMB/share)	Diluted earnings per share(RMB/share)
Net profit attributable to the Common stock shareholders of Company.	1.50%	0.0838	0.0838
Net profit attributable to the Common stock shareholders of Company after deducting of non-recurring gain/loss.	1.24%	0.0691	0.0691

3. Differences between accounting data under domestic and overseas accounting standards

(1) Simultaneously pursuant to both Chinese accounting standards and international accounting standards disclosed in the financial reports of differences in net income and net assets.

\Box Applicable $\Box \sqrt{\text{Not applicable}}$

(2) Differences of net profit and net assets disclosed in financial reports prepared under overseas and Chinese accounting standards.

 \Box Applicable $\Box \sqrt{\text{Not applicable}}$

(3) Explanation of the reasons for the differences in accounting data under domestic and foreign accounting stan dards. If the data that has been audited by an overseas audit institution is adjusted for differences, the name of th e overseas institution should be indicated

None

4.Other

None