

CHINA STEEL CHEMICAL CORPORATION (1723) Investor Conference

December 21,2022





- This presentation may contains forward-looking statements. All statements other than historical and current fact, without limitation, including business outlook, predictions, estimates, are forward-looking statements.
- Such statements are based upon management's current beliefs and expectations and are subject to various risks, uncertainties and other factors that could cause actual outcomes and results to differ materially.
- We caution readers not to place undue reliance on forward-looking statements as these statements speak only as of the date they are made, and we disclaim any obligation to, update or alter any forward-looking statements, whether as a result of new information, future events or otherwise, except as required by applicable law or regulation.
- This cautionary statement is applicable to all forward-looking statements contained in this presentation.





- CSCC Board of directors approved the investment in a second line of graphitization furnaces at the Pingnan Carbon Materials Plant.(2022/05/05)
- CSCC Board of directors approved the setup of the halogen purification furnace to facilitate development of highly pure carbon materials.(2022/08/03)
- CSCC Board of directors approved to suspend capital injection to Formosa Ha Tinh Steel Corporation (FHS).(2022/08/03)
- CSCC Board of directors approved the investment in a second line of carbonization furnaces at the Pingnan Carbon Materials Plant.(2021/05/06)





Agenda







1 · Profile













Basic information

	Company name	China Steel Chemical Corporation		
	Inception	February 3, 1989		
	Company Address	25F, No. 88, Chenggong 2nd Road, Qianzhen Distr Kaohsiung City, 806		
	Capital	NT\$2,369,044,800		
	Listed Date	November 27, 1998 (Stock symbol: 1723)		
	Number of Employees	312 (PhD-9 Master-86 ; Male-87% Female-13%)		
	the only coal chemical company with Graphitization Furnace in Taiwan			





7

The structure of shareholder

Major shareholder	Percentages
China Steel Corp.	29.04%
Fubon Life Insurance Co., Ltd.	5.31%
International CSRC Investment Holdings Co., Ltd.	4.96%
Ever Wealthy International Corp.	2.01%
Chi Cheng Teh Invstment Co., Ltd.	1.46%

As of : July 11,2022





The Relating Product Map of Coal Chemical Industries









The Relating Product Map of Coal Chemical Industries















2 • Operating Performance







Raw material inputs

Unit : ten thousand metric tons

Light Oil	Light Oil	Light Oil	Light Oil
12.4	11.6	10.9	
Coal Tar	Coal Tar	Coal Tar	Coal Tar
25.5	26	25.2	22.4



Revenue breakdown by products in the past three years



2022 November





Consolidated Revenue and Net income before tax in the past three years



	2022 October	2022 November	2021 Revenue · 7 982 441 · Net income before tax · 1 313 173
Consolidated Revenue	977,671	527,891	
Consolidated Net income before tax	195,875	72,463	2022 January to November Revenue: 9,729,265; Net income before tax: 1,902,308





Major financial indicator

Unit:%







Dividend Policy



17





3 · Sustainable Development









Coporate governance Evaluation

Governance

ce According to corporate governance evaluation results, CSCC was in the top ten percent(10 billions market value).

CSCC was involved TWSE Corporate Governance 100 index.

To establish Sustainable Development Committee.







ESG Awards







4 • Future Development







Carbonization Furnaces Expansion















• ACS annual production capacity is 90MT/year

Applications of Supercapacitors

- Supercapacitors have high efficient charge and discharge characteristics. Cycle life is more than twenty thousand times.
- High power discharge application Light Rail Transit



Wind turbine





China Steel Chemical Corp.

Introduction of Advanced Lead-Acid Battery

Advantages of addition activated carbon into LAB

- 1. Increasing conductivity
- 2. Improving the uniformity of Pb/PbSO₄
- 3. Capacitance effect
- 4. Low amount of maintenance
- 5. Extending the life of LAB



Elimination of hard sulfation by carbon additions, allowing more complete usage of the battery (both images are from cells at end of life). Fernandez et al., 2010.



Structure of Lead-Acid Battery



Source: Pavlov D., Lead-acid Batteries: Science and Technology. Elsevier, 2011.



Graphite Block





- **Thermal and Chemical Resistance**
- **High Thermal Conductivity**

- **Fine Structure**
- Homogeneous





Graphite Block Application







3D Glass Mold

customers.



Crucibles

Graphite crucible for SiC industry are being verified by customers.

Continuous Casting

Graphite Block for large Size (>30cm) EDM continuously study high-end product.

EDM

Being verified by





Carbon Material for Compound Semiconductor (SiC)







Our Vision









