

China Steel Chemical Corp.

September, 2019



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The Brief Introduction to CSCC

Chronology of Major Events

- 1.CSCC established in February 1989.
- 2.Plants completed during 1991~1993.
- 3.CSCC IPO listed in Taiwan in November, 1998
- 4.CSCC was awarded “Industrial Excellence Award “ and “National Outstanding SMES Award” in 2000 and 2001.
- 5.CSCC achieved OHSAS 18001 certification during 2001~2008.
- 6.CSCC achieved CNLA in April, 2002. And granted authentication in April 2005 and November, 2008.
- 7.Refined Naphthalene Unit expansion completed in April 2009.
8. The capacity 1,400 MT/YR of Green Mesophase Powder Plant completed in January 2010.
- 9.The Light Oil Distillation plant phase 2 completed in April 2010.
- 10.The line G5/G6 of Green Mesophase Powder Plant reaching capacity to 2,600 MT/YR completed during the third quarter 2011.
- 11.The line G1N/G2N of Green Mesophase Powder Plant reaching capacity to 5,000 MT/YR completed by the end of 2012.



The Brief Introduction to CSCC

The Structure of Shareholder

unit : per thousand stocks

Major shareholder	Shares	Percentages
China Steel Corp.	68,787	29.04%
HSBC Hosts Matthews Asia Dividend Fund Investment Account	15,589	6.58%
International CSRC Investment Holdings Co., Ltd.	11,759	4.96%
Fubon Life Insurance Co., Ltd.	12,159	5.13%
Ever Wealthy International Corp.	4,754	2.10%

As of : Apr., 2019



The Brief Introduction to CSCC

Table of academic degree in CSCC's employees

Academic Degree	No.	Percentages
Ph.D.	8	3%
Master's Degree	78	27%
Bachelor's Degree	141	47%
Junior College and Senior High School	66	23%
Total	293	100%

As of : Aug., 2019



The Brief Introduction to CSCC

Unit: NT\$ thousands

2017	01	02	03	04	05	06	07	08	Total
Revenue	582,273	488,621	616,352	534,801	496,725	482,917	519,021	502,603	6,242,267
Operating Income	129,849	112,738	88,167	91,629	77,181	87,196	103,744	113,229	1,249,264
Net income before tax	109,023	96,171	120,944	97,828	85,081	120,257	113,479	113,753	1,365,166
Oil Price	54	54	51	52	50	46	48	50	53
2018	01	02	03	04	05	06	07	08	Total
Revenue	708,454	583,994	720,069	675,634	678,831	664,972	743,662	779,066	8,559,970
Operating Income	156,645	111,915	152,960	139,986	145,933	133,353	169,181	174,206	1,776,255
Net income before tax	149,252	133,860	135,791	146,578	169,513	150,865	163,175	184,811	1,885,667
Oil Price	66	63	64	69	74	72	73	71	67
2019	01	02	03	04	05	06	07	08	Total
Revenue	689,967	584,475	744,685	631,257	648,487	586,009	758,858	712,468	5,356,206
Operating Income	154,816	117,582	157,996	137,680	122,028	106,951	154,404	146,911	1,098,368
Net income before tax	167,368	126,085	184,027	147,816	141,191	117,374	164,915	156,459	1,205,235
Oil Price	57	61	64	69	67	60	61	57	62

* The announcement is based on self-reported consolidated net income before tax.



The Brief Introduction to CSCC

Unit: NT\$ millions

	2014	2015	2016	2017	2018	*2019
Revenue	8,904	5,737	5,143	6,242	8,560	5,356
Net income after tax	2,189	1,239	1,038	1,207	1,516	1,205
EPS(NT\$)	9.50	5.37	4.45	5.00	6.50	-

* The announcement is based on self-reported consolidated net income before tax.

EPS	2016				2017				2018				2019	
	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q
	1.02	1.04	1.10	1.29	1.14	1.16	1.31	1.39	1.40	1.63	1.92	1.55	1.68	1.45



The Brief Introduction to CSCC

unit : metric tons

Period Input	2013	2014	2015	2016	2017	2018	2019/ 1~8
Coal Tar	264,578	266,814	257,506	258,214	253,172	257,637	176,790
Light Oil	93,609	100,930	100,220	94,834	100,590	117,102	84,433

2019/2Q Coal Tar 130,841 ; Light Oil 60,679



Dividend Payout

	2011	2012	2013	2014	2015	2016	2017	2018
EPS	9.7	8.5	9.6	9.5	5.37	4.45	5.0	6.5
Cash Div.	8.0	7.4	8.3	8.3	4.5	4.5	4.6	5.3
Stock Div.	0	0	0	0	0	0	0	0



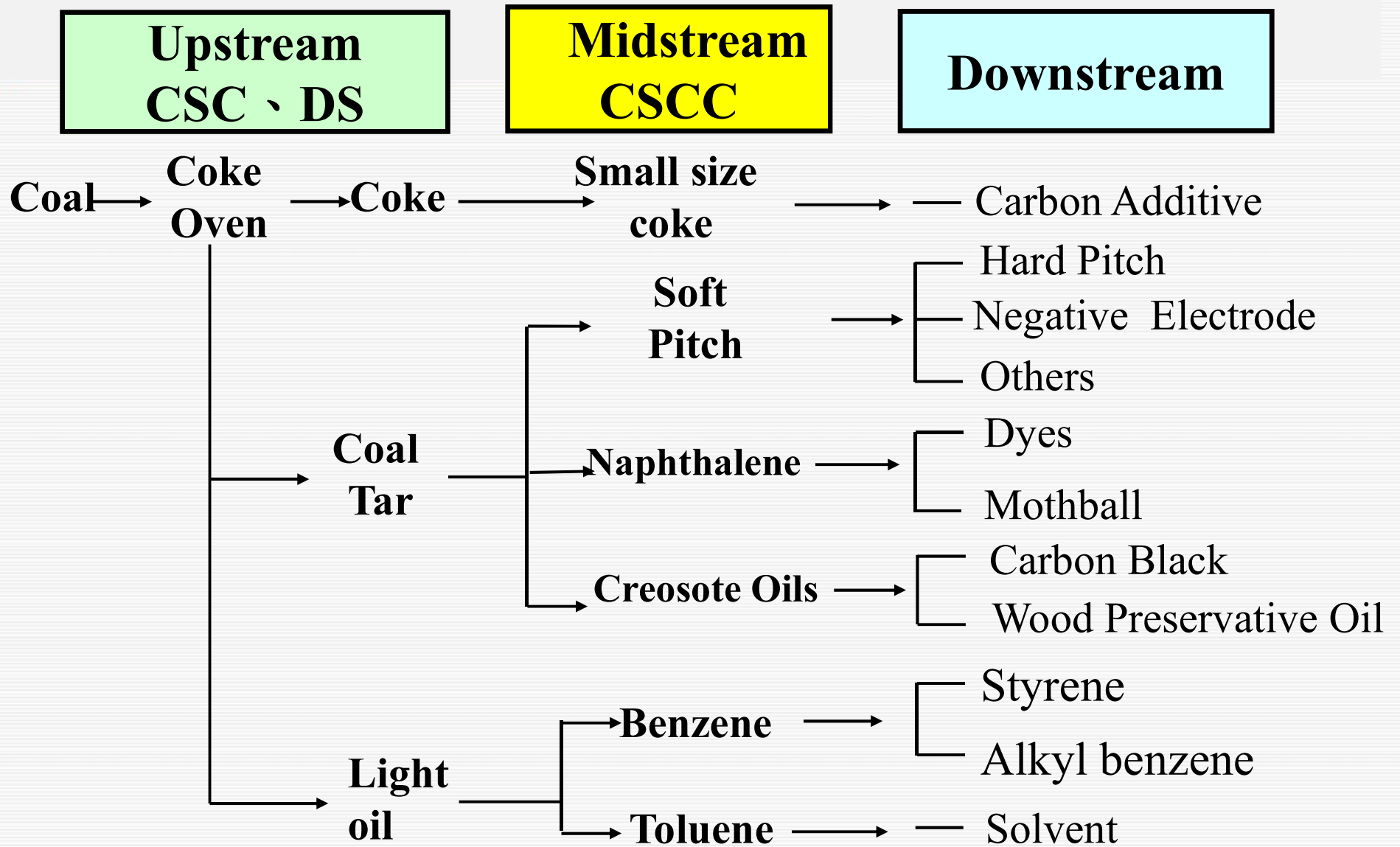
Sales Revenue breakdown by products

	2018	2018/1Q	2018/2Q	2018/3Q	2018/4Q	2019/1Q	2019/2Q
Coal Tar (JV)	9%	6%	8%	11%	11%	11%	14%
Light Oil	29%	33%	28%	29%	27%	26%	29%
Benzene	25%	28%	24%	24%	23%	21%	24%
Coal Tar	44%	44%	46%	42%	47%	50%	44%
Creosote Oils	21%	21%	21%	20%	23%	28%	29%
Soft Pitch	15%	15%	16%	14%	16%	13%	6%
Naphthalene	7%	7%	7%	7%	6%	7%	7%
Carbon Material	8%	6%	7%	9%	8%	6%	6%
Coke Breeze	8%	11%	11%	6%	6%	6%	8%

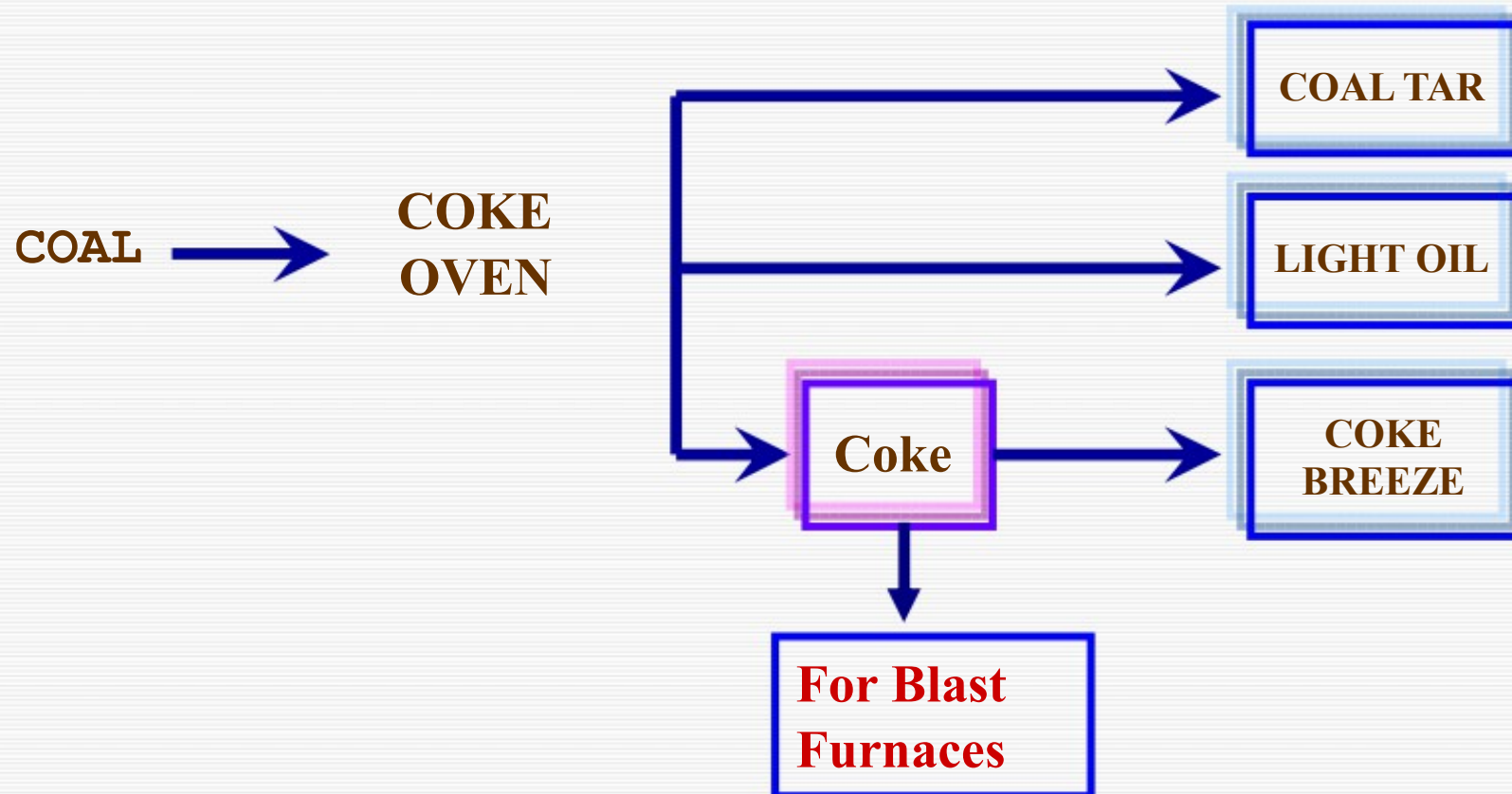
Calculations are based on consolidated sales.



The Relating Product Map of Coal Chemical Industries

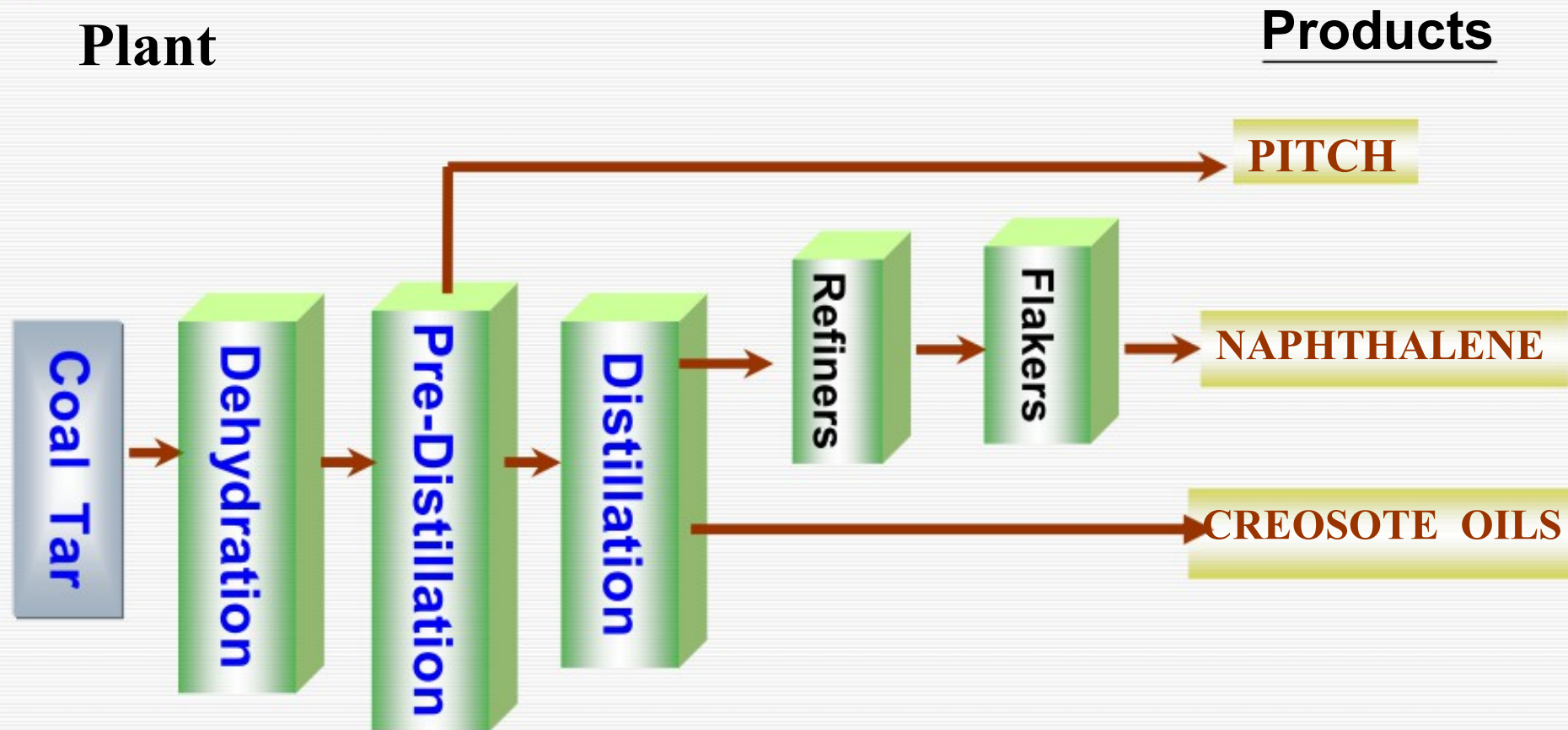


The Relating Product Map of Coal Chemical Industries



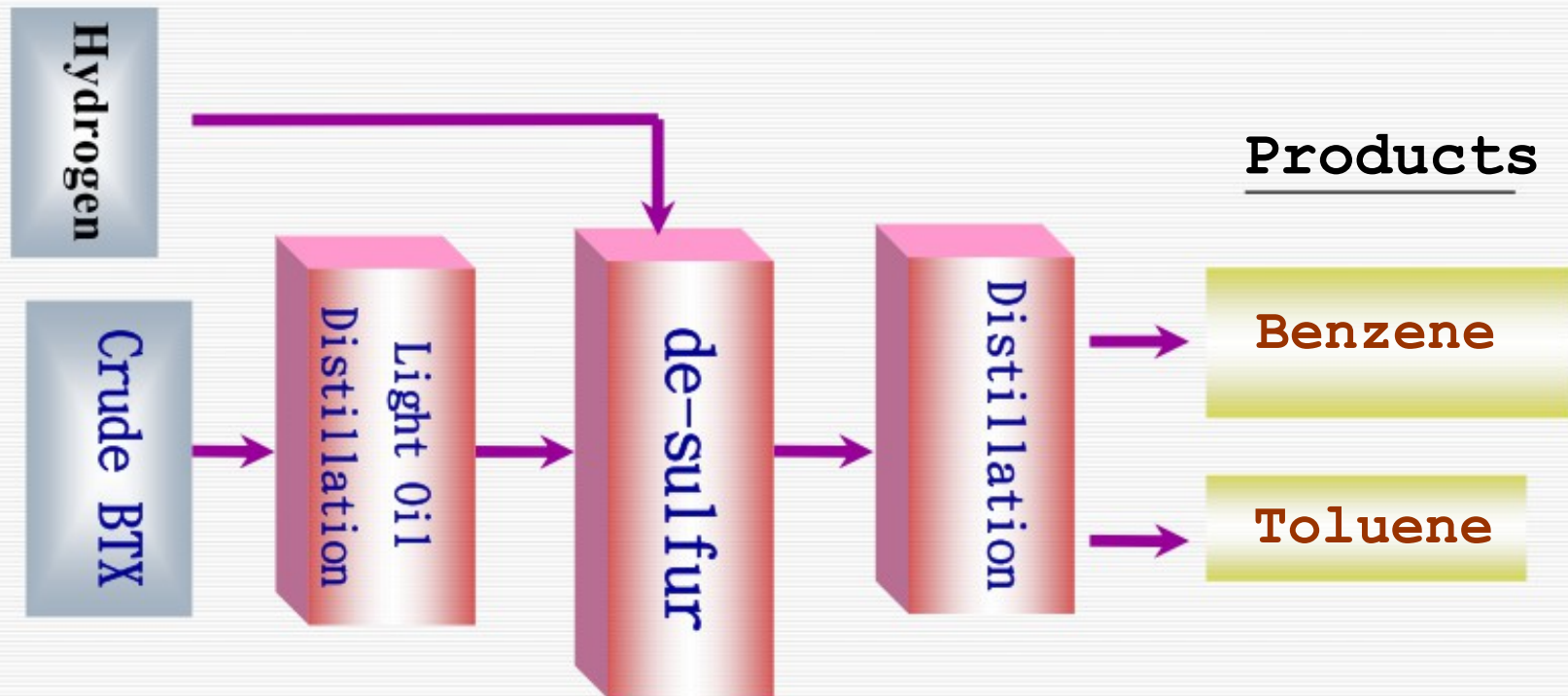
The Relating Product Map of Coal Chemical Industries

✚ The Process of the Coal Tar Distillation Plant



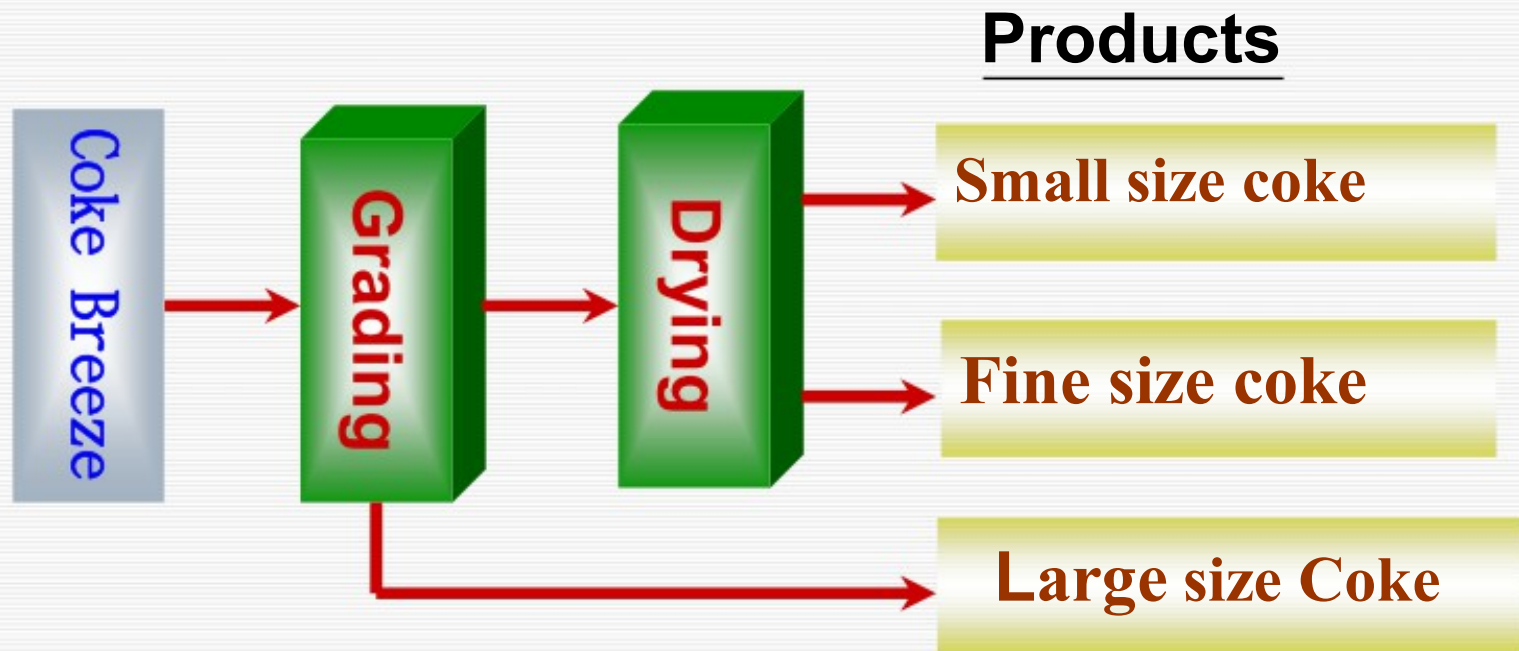
The Relating Product Map of Coal Chemical Industries

The Process of the Light Oil Distillation Plant



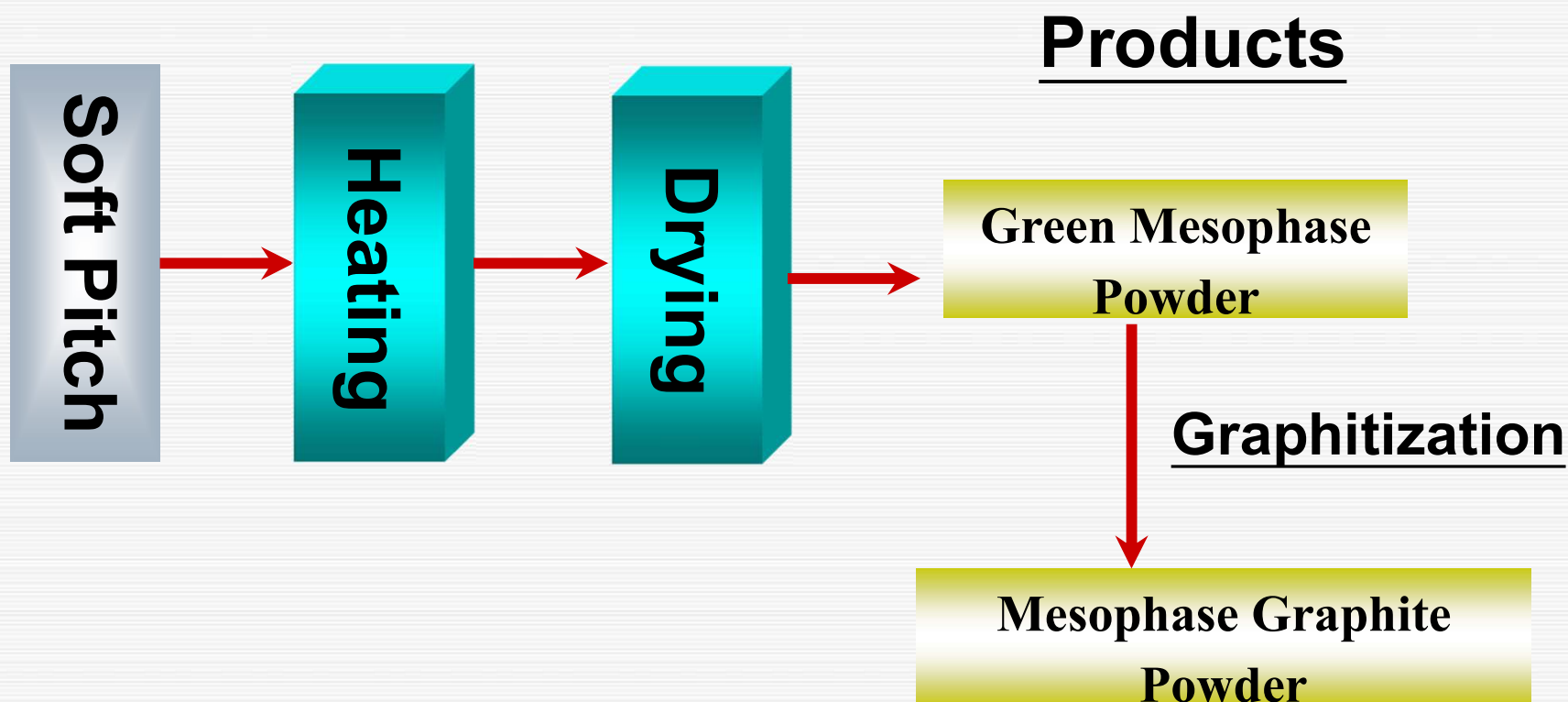
The Relating Product Map of Coal Chemical Industries

The Process of the Coke Breeze Plant



The Relating Product Map of Coal Chemical Industries

✚ The Process of the Green Mesophase Powder plant



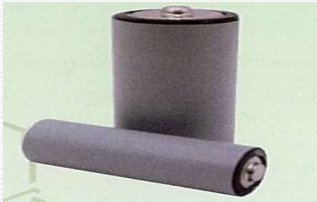
The Industrial Use for CSCC



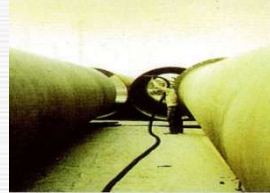
The Appliance of Soft Pitch

Soft Pitch

Primary
electrode rod



Water and rust
proofing materials



Green Mesophase
Powder

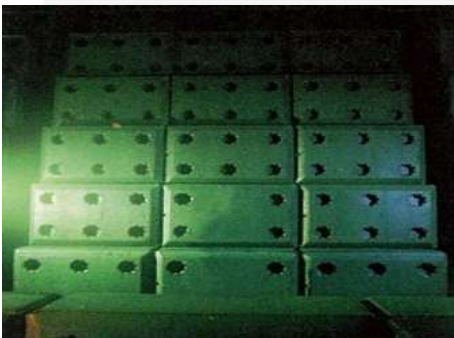
Mesophase
Graphite Powder

Active Carbon for
Supercapacitor



Hard Pitch

Electrode binder



Roofing Pitch



Lithium Ion
Battery

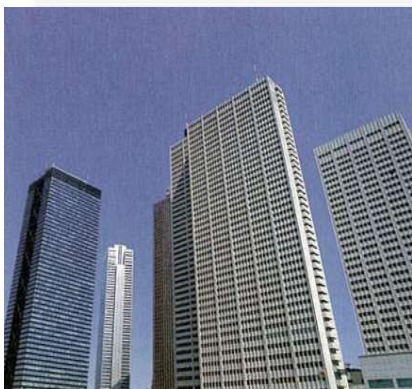


The Appliance of Naphthalene

Naphthalene

Sulfonated naphthalene formaldehyde condensates

Water-reducing admixture



B-naphthol, Tobias acid, J-acid

Dyestuffs pigment



Mothballs



Phthalic anhydride (PA)

Plasticizer



PEN resin
BON-6



The Appliance of Creosote oils

Creosote oils

**Carbon
black**



Wood preservative oil



Wash oil



The Appliance of Benzene

Benzene

Styrene

External shell for 3C's product and sport materials



Phenol

Epoxy resin paint



Caprolactam

Nylon 6



Alkyl-benzene

detergents



New Products Development

- ✚ High Soft Point Pitch (HSP):utilized as wrapping materials to cover carbon for Li-ion Batteries anode or as binder material for fireproofing material.
- ✚ High Soft Point Pitch is a special pitch which possesses a soft point higher than 260°Cand have high fixed carbon ratio (ca. 80-85%). It is also utilized as carbon fiber precursor, because the production procedure of HSP is similar to the one of carbon fiber procedure.
- ✚ Nowadays, the pre-launch sample is provided to customers for testing as wrapping material for Li-ion batteries anode and fireproofing material. Mass production process design had been completed and evaluation of mass product line will be made after market expands.



New Products Development

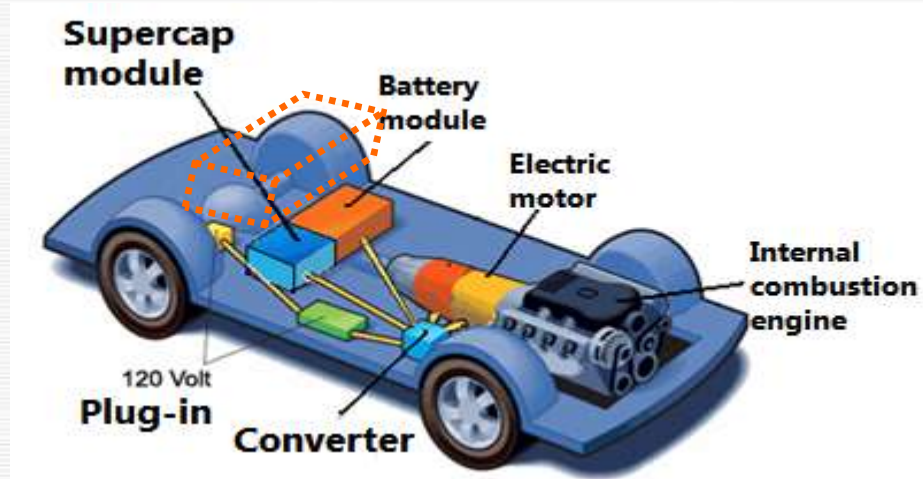
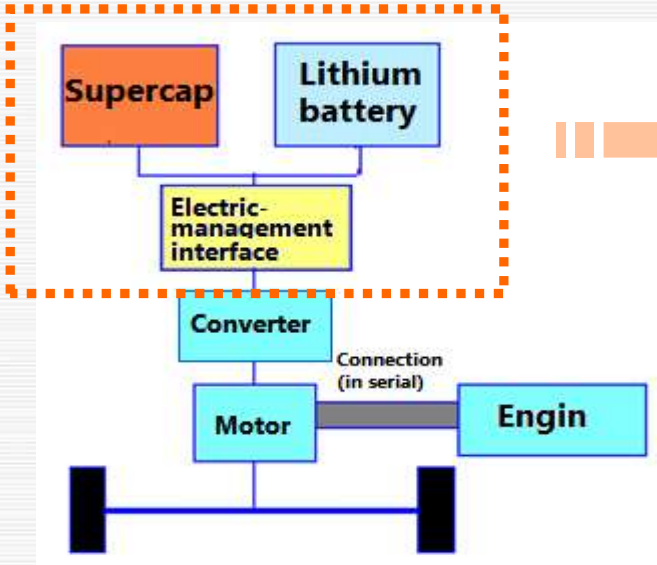
- ✦ The quality of AC is great as Japan leading brand. The AC has already been sold worldwide.
- ✦ Due to the expansion of Li-ion batteries anode material, establishing graphitizing factory is planning. Studying abroad techniques of graphitization, evaluation of inductive graphitizing furnace and mass production plan are progressing.



Applications of Supercapacitors

PHEV

(Plug in hybrid electric vehicles)



Also in..



E-Bus



Light Rail Transit



Wind turbine





Thank You

