

APPENDIX IX:

STATUTORY AND GENERAL INFORMATION

I. FURTHER INFORMATION ABOUT THE COMPANY

1. The Company

The Company was established in the PRC as a joint stock limited company on December 1, 2008 by Parent and Baosteel Group Corporation (寶鋼集團有限公司) as the Promoters, in accordance with the provisions set out in the Company Law under the name of Metallurgical Corporation of China Ltd. The Company obtained a Business License (Registration No. 100000000041958) issued by the SAIC (國家工商行政管理總局) on December 1, 2008. The Company has established a place of business in Hong Kong at Rooms 2204-5, 22/F, Chung Kiu Commercial Building, 47-51 Shan Tung Street, Mongkok, Kowloon, Hong Kong and has registered with the Hong Kong Companies Registry as an overseas company in Hong Kong under Part XI of the Companies Ordinance on March 12, 2009. Zou Weimin has been appointed as the agent of the Company for the acceptance of service of process in Hong Kong.

2. Changes in the share capital of the Company

- (a) At the time of its establishment as a joint stock limited company, the Company’s share capital was RMB13,000,000,000 divided into 13,000,000,000 domestic shares of nominal value of RMB1.00 each, all of which were credited as fully paid up and held as follows:

<u>Promoters</u>	<u>Number of domestic shares of nominal value of RMB1.00 each in the share capital of the Company</u>	<u>Percentage of shareholding</u>
		(%)
Parent	12,870,000,000	99.00
Baosteel Group Corporation (寶鋼集團有限公司)	<u>130,000,000</u>	<u>1.00</u>
	<u>13,000,000,000</u>	<u>100.00</u>

II. SUBSIDIARIES

The Company’s principal subsidiaries as at 31 December 2008 are set out in the Accountant’s Report, the text of which is set out in “Appendix I — Accountant’s Report” to this document.

The following sets out the changes in the share capital of our principal second- and third-tier subsidiaries which have taken place within the two years preceding the date of this document:

- (a) On December 16, 2008, Chongqing Iron and Steel Designing Institute Co., Ltd. (重慶鋼鐵設計研究總院有限公司) increased its registered capital from RMB87,807,600 to RMB366,356,300.
- (b) On October 12, 2007, Wuhan Iron & Steel Design and Research Incorporation Limited (武漢鋼鐵設計研究總院有限公司) reduced its registered capital from RMB80,000,000 to RMB62,737,000. On December 15 2008, Wuhan Iron & Steel Design and Research Incorporation Limited increased its registered share capital from RMB62,737,000 to RMB63,000,000.
- (c) On December 11, 2008, China Third Metallurgical Construction Co., LTD. (中國第三冶金建設有限公司) increased its registered capital from RMB60,000,000 to RMB79,090,000.

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- (d) On October 8, 2008, China 5th Metallurgical Construction Co., Ltd. (中國第五冶金建設有限公司) reduced its registered capital from RMB163,153,500 to RMB119,980,700.
- (e) On January 14, 2008, China 13th Metallurgical Construction Corporation (中國第十三冶金建設有限公司) reduced its registered capital from RMB307,590,000 to RMB133,460,000. On April 10, 2009, China 13th Metallurgical Construction Corporation (中國第十三冶金建設有限公司) further reduced its registered capital from RMB133,460,000 to RMB111,662,700.
- (f) On July 8, 2008, CISDI Engineering Co., Ltd. (中冶賽迪工程技術股份有限公司) increased its registered capital from RMB286,760,000 to RMB430,140,000.
- (g) On November 12, 2007, BERIS Engineering and Research Corporation (中冶東方工程技術有限公司) increased its registered capital from RMB80,000,000 to RMB93,000,000.
- (h) On December 11, 2008, Northern Engineering & Technology Corporation, (中冶北方工程技術有限公司) MCC increased its registered capital from RMB100,980,000 to RMB151,470,000.
- (i) On January 31, 2008, MCC Shijiu Construction Co., Ltd. (中冶實久建設有限公司) increased its registered capital from RMB115,170,000 to RMB120,000,000.
- (j) On December 10, 2008, MCC Baosteel Technology Services Co., Ltd. (中冶寶鋼技術服務有限公司) reduced its registered capital from RMB285,000,000 to RMB185,000,000.
- (k) On December 6, 2007, MCC Hi-Tech Engineering Co., Ltd. (中冶建設高新工程技術有限責任公司) increased its registered capital from RMB110,186,000 to RMB174,996,400.
- (l) On October 23, 2007, Huatian Engineering & Technology Corporation, MCC (中冶華天工程技術有限公司) made alterations to its registered. On December 19, 2008, Huatian Engineering & Technology Corporation, MCC increased its registered capital from 118,125,000 to RMB177,187,500.
- (m) On May 21, 2009, China MCC 17 Construction Co., LTD increased its registered capital from RMB100,000,000 to RMB300,000,000.
- (n) On December 11, 2008, ACRE Coking & Refractory Engineering Consulting Corporation, MCC (中冶焦耐工程技術有限公司) increased its registered capital from RMB135,000,000 to RMB175,500,000 respectively.
- (o) On April 9, 2009, MCC Real Estate Co. Ltd. (中冶置業有限責任公司) increased its registered capital from RMB500,000,000 to RMB2,000,000,000.
- (p) On June 22, 2009, China Metallurgical Construction Co. Ltd. (中冶建工有限公司) increased its registered capital from RMB76,500,000 to RMB156,500,000.
- (q) On June 3, 2009 China First Metallurgical Construction Corporation (中國第一冶金建設有限責任公司) increased its registered capital from RMB280,000,000 to RMB300,000,000.
- (r) On January 15, 2009 Capital Engineering & Research Incorporation Limited (中冶京誠工程技術有限公司) increased its registered capital from RMB240,000,000 to RMB1,290,000,000.

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(s) On December 9, 2008, North China Metallurgical Construction Co., Ltd (中國華北冶金建設有限公司) reduced its registered capital from RMB154,440,000 to RMB66,000,000.

IV. FURTHER INFORMATION ABOUT THE DIRECTORS, SUPERVISORS, STAFF AND MANAGEMENT, AND SUBSTANTIAL SHAREHOLDERS

1. Service contracts and remuneration of Directors and Supervisors

(a) Directors’ and Supervisors’ Service Contracts

None of the Directors or Supervisors has entered into or proposes to enter into a service contract with our Company other than a service contract expiring or terminable by the Company within one year without payment of compensation (other than statutory compensation).

(b) Remuneration of Directors and Supervisors

During the three years ended December 31, 2008 and the six months ended June 30, 2009, the aggregate amount of compensation (including basic salaries, housing allowances, other allowances and benefits-in-kind, contributions to pension plans and discretionary bonuses) paid by our Company to our Directors and Supervisors was approximately RMB1.5 million, RMB2.5 million, RMB3.2 million, and RMB1.1 million respectively. For further details, see “Note 38 of Appendix I — Accountant’s Report.”

Save as disclosed above, no other payments have been paid or are payable, in respect of the three years ended December 31, 2008 by the Company or any of its subsidiaries to the Directors and Supervisors.

Under the arrangements currently in force, the estimated aggregate remuneration payable to the Directors and Supervisors for the year ending December 31, 2009 is approximately RMB2.1 million.

So far as our Directors are aware, as at the date of this document, the following persons (not being a Director or chief executive of the Company) are directly or indirectly interested in 10% or more of the nominal value of any class of share capital carrying rights to vote in all circumstances at general meetings of any other member of our Company.

<u>Member of Our Company</u>	<u>Person with 10% or More Interest (Other Than Us)</u>	<u>Percentage of That Person’s Interest</u>
中冶廣西馬梧高速公路建設發展有限公司 (MCC (Guangxi) Mawu expressway construction & development Co., Ltd.)	珠海市卡都投資有限公司 [(Zhuhai Kadoo Investment Co., Ltd.)]	20%
中冶集團武漢冶建技術研究有限公司 (Wuhan Metallurgical Construction Co., Ltd. of MCC Group)	湖北龍源石膏有限公司 [(Hubei Longyuan Gypsum (Group), Ltd)]	15%
中冶沈勘工程技術有限公司 (Shen Kan Engineering & Technology Corporation, MCC)	瀋陽英迪商貿有限公司 [(Shenyang Yingdi Trading Co., Ltd.)]	20%
中冶賽迪工程技術股份有限公司 (CISDI Engineering Co., Ltd.)	攀枝花鋼鐵(集團)公司 [(PanZhiHua Iron & Steel (Group) Co.)]	13.34%
中冶焦耐工程技術有限公司 (ACRE Coking & Refractory Engineering Consulting Corporation, MCC)	鞍山鋼鐵集團公司 [(Anshan Iron and Steel Group Corporation)]	10.67%

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<u>Member of Our Company</u>	<u>Person with 10% or More Interest (Other Than Us)</u>	<u>Percentage of That Person's Interest</u>
中冶北方工程技術有限公司 (Northern Engineering & Technology Corporation, MCC)	鞍山鋼鐵集團公司 [(Anshan Iron and Steel Group Corporation)]	10%
中冶長天國際工程有限責任公司 (Zhong Ye ChangTian International Engineering Co., LTD)	上海浩勤實業有限責任公司 [(Shanghai Haoqin Industrial Co., Ltd.)]	14.83%
中國第一冶金建設有限責任公司 (China First Metallurgical Construction Corporation)	山西海鑫鋼鐵(集團)有限公司 [(Shanxi Haixin Iron and Steel (Group) Co., Ltd.)]	10.71%
中冶東北建設有限公司 (MCC Northeastern Construction Co., LTD)	遼寧中冶建設有限責任公司 [(Liaoning MCC Construction Co., Ltd.)]	17.86%
中國第十七冶金建設有限公司 (China MCC 17 Construction Co., LTD)	馬鞍山市建設投資有限責任公司 [(Maanshan Construction Investment Co., Ltd.)]	27.3%
中冶建工有限公司 (China Metallurgical Construction Co., Ltd.)	重慶小南海水泥廠 [(Nanhai Cement)]	11.76%
中國二十冶建設有限公司 (China 22nd Metallurgical Construction Corporation Limited)	上海祥騰投資有限公司 [(Shanghai Shineton Investment Co.)]	21%
中冶京唐建設有限公司 (MCC Jingtang Construction Corporation Limited)	唐山鋼鐵股份有限公司 [(Tangshan Iron and Steel Co., Ltd.)]	10%
中冶寶鋼技術服務有限公司 (MCC Baosteel Technology Services Co., Ltd.)	上海海瑞投資管理有限公司 [(Shanghai Hairui Investment Management Co., Ltd.)]	10.526%
上海寶冶建設有限公司 (Shanghai Baoye Construction Corp., Ltd)	山西省海鑫鋼鐵集團有限公司 [(Shanxi Highsee Iron and Steel Group Co., Ltd.)]	12.14%
中冶葫蘆島有色金屬集團有限公司 (MCC Huludao Nonferrous Metals Group Co., LTD)	葫蘆島鋅廠 [(Huludao Zinc Plant)] 中國華融資產管理公司 [(China Huarong Asset Management Corporation)]	22.36% 13.91%
中冶湘西礦業有限公司 (MCC Xiangxi Mining Co., Ltd)	上海國冶企業集團公司 [(Shanghai Guoye Group Co., Ltd.)]	20%
中冶阿根廷礦業有限公司(境外) (MCC Minera Sierra Grande S.A.)	美國曉業貿易有限公司 [(A GRADE TRADING (USA) LTD)]	30%
中冶金吉礦業開發有限公司 (MCC-JJJ Mining Development Company Limited)	金川集團有限公司 [(Jinchuan Group Ltd.)] 吉林吉恩鎳業股份有限公司 [(Jilin Jien Nickel Industry Co., Ltd.)] 酒泉鋼鐵(集團)有限公司 [(Jiuquan Iron & Steel Group)]	13% 13% 13%

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<u>Member of Our Company</u>	<u>Person with 10% or More Interest (Other Than Us)</u>	<u>Percentage of That Person's Interest</u>
中冶大地工程諮詢有限公司 (MCC Great Land United Consulting and Engineering Co., Ltd.)	[北京中冶建設汽車出租公司] ([Beijing MCC Construction Vehicle Rental Company])	10%
中冶陝西軋輥有限公司 ([MCC Shaanxi Rolls Co., Ltd.])	陝西壓延設備廠 ([Shaanxi Rolling Processing Equipment Plant])	40.323%
中冶陝西重工設備有限公司 ([MCC-SFRE Heavy Industry Equipment Co., LTD])	陝西壓延設備廠 ([Shaanxi Rolling Processing Equipment Plant])	45%
西安電爐研究所有限公司 ([Xi'an Electric Furnace Institute Co., Ltd.])	陝西省科學技術廳 ([Shaanxi Science and Technology Administration])	33%
武漢都市環保工程技術股份有限公司 ([China City Environment Protection Engineering Limited Company])	湖北省工業建築總承包集團工業設備安裝公司 ([Hubei Industrial Construction Contractor Group Industrial Equipment Installation Company])	11.36%
朝陽金昌礦業集團有限公司 ([Chaoyang Jinchang Mining Group Co., Ltd.])	金宗翰 ([Jin Zonghan])	13%
中冶遼寧德龍鋼管有限公司 ([MCC Dragon Pipe Industries Co., LTD])	張明清 ([Zhang Mingqing])	10%
寧城縣宏大礦業有限公司 ([Hongda Mining Industry Group Co., Ltd.])	承德鋼鐵集團有限公司 ([Chengde Iron & Steel Group Co., Ltd.])	46%
四川農戈山多金屬礦業有限責任公司 ([Sichuan Nonggeshan Multi-metal Mine Company Ltd.])	甘孜州雅地德礦山建設有限責任公司 ([Ganzizhou Yadede Kuangshan Jianshe Youxian Gongsì])	49%
南京中冶和熙置業有限責任公司 ([Nanjing MCC Hexi Real Estate Co., Ltd.])	南京河西新城區國有資產經營控股 (集團)有限責任公司 ([Nanjing Hexi New Town State-owned Assets Management Holding (Group) Co., Ltd.])	28%
南京中冶正興置業有限責任公司 ([Nanjing MCC Zhengxing Real Estate Co., Ltd.])	南京河西新城區國有資產經營控股 (集團)有限責任公司 ([Nanjing Hexi New Town State-owned Assets Management Holding (Group) Co., Ltd.])	40%

2. Connected transactions and related transactions

Details of the related party transactions are set out in the section entitled “Relationship with the Parent Group and Connected Transactions” of this document and in the Accountant’s Report, the text of which is set out in “Appendix I — Accountant’s Report” to this document.

3. Disclaimers

Save as disclosed in this document:

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- (a) none of the Directors or Supervisors or any parties listed in paragraph VI.4 headed “Qualification of experts” in this Appendix is interested directly or indirectly in the promotion of the Company or in any assets which have been, within the two years immediately preceding the issue of [•], acquired or disposed of by or leased to the Company or its subsidiaries or are proposed to be acquired or disposed of by or leased to the Company or its subsidiaries;
- (b) none of the Directors or Supervisors or any parties listed in paragraph VI.4 headed “Qualification of experts” in this Appendix is materially interested in any contract or arrangement subsisting at the date of this document which is significant in relation to the business of the Company or its subsidiaries;
- (c) none of the parties listed in paragraph VI.4 headed “Qualification of experts” in this Appendix:
 - (i) is interested legally or beneficially in any shares in the Company or its subsidiaries; or
 - (ii) has any right (whether legally enforceable or not) to subscribe for or to nominate persons to subscribe for securities in the Company or its subsidiaries;
- (d) none of the Directors or Supervisors has entered or proposes to enter into a service contract with the Company or its subsidiaries (other than contracts expiring or determinable by the employer within one year without payment of compensation other than statutory compensation);
- (e) none of the Directors or their Associates or any shareholder of the Company (which to the knowledge of the Directors owns more than 5% of the Company’s Shares in issue) has any interest in any of the five largest contractors and five largest customers of the Company or its subsidiaries.

V. FURTHER INFORMATION ABOUT THE BUSINESS**1. Summary of material contracts**

The following contracts, not being in the ordinary course of business, have been entered into by the Company and its subsidiaries within two years immediately preceding the date of this document and are or may be material:

- (i) the Reorganization Agreement dated December 5, 2008 and entered into between the Parent and the Company, details of which are set out in the section headed “Relationship with the Parent Group and Connected Transactions” of this document;
- (ii) the Deed of Novation dated October 31, 2007 and entered into between the Parent and MCC Mining (Western Australia) Pty Ltd (“MCC WA”), a wholly owned subsidiary of the Company, and Sino Iron Pty Ltd (“Sino Iron”) under which the Parent novates its rights and obligations under an engineering and construction agreement dated January 24, 2007 between the Parent and Sino Iron to MCC WA;
- (iii) the Deed of Novation and Amendments dated March 5, 2009 and entered into between the Parent, the Company and Catak Enterprises Corp. under which the Parent novates its rights and obligations under the Sino Iron Transfer Agreement (“Transfer Agreement”) and the Sino Iron Shareholder Agreement to the Company and the parties agree to amend certain provisions in the Transfer Agreement;
- (iv) the Joint Development Agreement for the Afghanistan Aynak Copper Mine Project dated October 2008 and entered into between the Parent and Jiangxi Copper Co. Ltd. regarding the establishment of a project company to hold the mining rights for the Aynak copper mine project;
- (v) the Tenement and Related Asset Sale Agreement dated June 2008 and entered into between MCC WA, Cape Lambert Iron Ore Limited (“CLF”) and Mt Anketell Pty Ltd (a wholly owned subsidiary

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- of CLI (“Anketell”) regarding the sale by CLI and Anketell and the purchase by MCC WA of four exploration licences in respect of the Cape Lambert iron ore mine;
- (vi) the Relocation and Assumption Agreement of Huludao Non-ferrous Group Ltd. (“Huludao”) dated November 4, 2007 and entered into between the Parent and Huludao Zinc Factory regarding the acquisition of an equity interest in Huludao;
 - (vii) the Agreement on Increasing Share Capital in Huludao dated January 4, 2008 and entered into between the Parent, Huludao Zinc Factory, China Huarong Asset Management Corporation, Great Wall Asset Management Corporation, China Construction Bank and China Oriental Asset Management Corporation regarding the increase in share capital of Huludao;
 - (viii) the Non-competition Undertaking Letter issued by the Parent to the Company dated December 5, 2008, details of which are set out in the section headed “Relationship with the Parent Group and Connected Transactions — Non-competition Undertaking Letter” of this document;
 - (ix) the Non-competition Agreement dated [•] and entered into between the Parent and the Company, details of which are set out in the section headed “Relationship with the Parent Group and Connected Transactions — Non-competition Agreement” of this document;
 - (x) the Strategic Co-operation Agreement dated May 5, 2009 and entered into between the Company and China Life Insurance Limited regarding a comprehensive framework for insurance transactions, company annuity transactions, stock rights investment, creditor’s rights investment, real estate and sharing of resources;
 - (xi) the Strategic Co-operation Agreement dated May 15, 2009 and entered into between the Company and the City of Shijiazhuang regarding the construction and urban development of the city of Shijiazhuang in Hebei province;
 - (xii) the Strategic Co-operation Agreement dated March 10, 2009 and entered into between the Company and the City of Wuhan regarding the development and construction of the Second Ring Road, expressway, track transportation, social security housing and environmental protection construction of the city of Wuhan in Hubei province;
 - (xiii) the Land Use Rights Leasing Agreement dated December 5, 2008 and entered into between the Company and the Parent, details of which are set out in the section headed “Relationship with the Parent Group and Connected Transactions — Continuing Connected Transactions” of this document;
 - (xiv) the Properties Leasing Agreement dated December 5, 2008 and entered into between the Company and the Parent, details of which are set out in the section headed “Relationship with the Parent Group and Connected Transactions — Continuing Connected Transactions” of this document;
 - (xv) the Mutual Supply of Comprehensive Raw Materials, Products and Services Agreement dated December 5, 2008 and entered into between the Company and the Parent, details of which are set out in the section headed “Relationship with the Parent Group and Connected Transactions — Continuing Connected Transactions” of this document;
 - (xvi) the Trademarks Licensing Agreement dated December 5, 2008 and entered into between the Company and the Parent, details of which are set out in the section headed “Relationship with the Parent Group and Connected Transactions — Continuing Connected Transactions” of this document; and

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

(xvii) the Framework Agreement dated July 22, 2009 and entered into between the Company and China First Pty Ltd regarding the coal project in the Galilee Basin in Central Queensland, Australia.

2. Intellectual property rights























Pursuant to the Reorganization, the Parent injected into the Company all intellectual property rights owned and/or registered by the former subsidiaries of the Parent. Such intellectual property rights include [317] registered trademarks and the right to use [144] patents in the PRC.

(a) *Trademarks (and service marks)*

As part of the Reorganization, the following trademarks were injected into the Company and the Company has applied to the relevant trademark bureaus for the registration of the following trademarks under its name:

















<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Expiry Date</u>	<u>Registration Number</u>	<u>Registered Owner</u>
1 	37	1998.08.21	2018.08.20	1201993	Parent
2 	36	1995.09.14	2015.09.13	766715	Parent
3 中 信	35	1995.09.21	2015.09.20	768049	Parent
4 中 信	36	1995.08.28	2015.08.27	764315	Parent
5 中 信	37	1995.09.14	2015.09.13	766761	Parent
6 中 信	41	1995.10.07	2015.10.06	781934	Parent
7 中 信	42	1995.09.07	2015.09.06	765481	Parent
8 中 信	32	2008.03.07	2018.03.06	4717210	Parent
9 中 信	29	2008.03.07	2018.03.06	4717188	Parent
10 中 信	30	2008.03.07	2018.03.06	4717188	Parent
11 中 信	31	2008.03.07	2018.03.06	4717211	Parent
12 中 信	34	2008.03.07	2018.03.06	4717208	Parent
13 中 信	12	2008.04.07	2018.04.06	4717194	Parent
14 中 信	9	2008.04.07	2018.04.06	4717196	Parent
15 中 信	8	2008.04.07	2018.04.06	4717197	Parent
16 中 信	7	2008.04.07	2018.04.06	4717200	Parent

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17		13	2008.04.07	2018.04.06	4717217	Parent
18		10	2008.04.07	2018.04.06	4717217	Parent
19		29	2008.03.07	2018.03.06	4716105	Parent
20		31	2008.03.07	2018.03.06	4716117	Parent
21		32	2008.03.07	2018.03.06	4716116	Parent
22		34	2008.03.07	2018.03.06	4716114	Parent
23		6	2008.03.28	2018.03.27	4716108	Parent
24		10	2008.03.28	2018.03.27	4716134	Parent
25		13	2008.03.28	2018.03.27	4716135	Parent
26		11	2008.04.07	2018.04.06	4716104	Parent
27		1	2008.04.07	2018.04.06	4717199	Parent
28		2	2008.11.14	2018.11.13	4717222	Parent
29		3	2008.11.14	2018.11.13	4717221	Parent
30		4	2008.11.14	2018.11.13	4717220	Parent
31		5	2008.11.14	2018.11.13	4717219	Parent
32		14	2008.11.14	2018.11.13	4717216	Parent
33		15	2008.11.14	2018.11.13	4717215	Parent
34		16	2008.11.14	2018.11.13	4717193	Parent
35		17	2008.11.14	2018.11.13	4717214	Parent
36		20	2008.11.14	2018.11.13	4717191	Parent
37		21	2008.11.14	2018.11.13	4717185	Parent
38		2	2008.11.14	2018.11.13	4716130	Parent

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39		3	2008.11.14	2018.11.13	4716131	Parent
40		4	2008.11.14	2018.11.13	4716132	Parent
41		5	2008.11.14	2018.11.13	4716133	Parent
42		14	2008.11.14	2018.11.13	4716136	Parent
43		15	2008.11.14	2018.11.13	4716137	Parent
44		20	2008.11.14	2018.11.13	4716095	Parent
45		21	2008.11.14	2018.11.13	4716100	Parent
46	中 = 信	6	2008.06.14	2018.06.13	4717198	Parent
47	中 = 信	11	2008.06.14	2018.06.13	4717195	Parent
48		7	2008.06.14	2018.06.13	4716094	Parent
49		8	2008.06.14	2018.06.13	4716107	Parent
50		9	2008.06.14	2018.06.13	4716106	Parent
51		12	2008.06.14	2018.06.13	4716103	Parent
52		30	2008.07.21	2018.07.20	4716096	Parent
53		1	2005.05.28	2015.05.27	3650371	中冶集團建築研究總院 (Central Research Institute of Building and Construction of the MCC Group)
54		6	2005.02.28	2015.02.27	3650370	中冶集團建築研究總院 (Central Research Institute of Building and Construction of the MCC Group)
55		7	2005.11.21	2015.11.20	3650369	中冶集團建築研究總院 (Central Research Institute of Building and Construction of the MCC Group)
56		9	2005.02.28	2015.02.27	3650368	中冶集團建築研究總院 (Central Research Institute of Building and Construction of the MCC Group)

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57 	16	1987.11.20	2017.11.19	303259	中冶集團建築研究總院 (Central Research Institute of Building and Construction of the MCC Group)
58 	19	2007.01.14	2017.01.13	3650367	中冶集團建築研究總院 (Central Research Institute of Building and Construction of the MCC Group)
59 	35	2005.06.21	2015.06.20	3650366	中冶集團建築研究總院 (Central Research Institute of Building and Construction of the MCC Group)
60 	42	2005.11.14	2015.11.13	3650365	中冶集團建築研究總院 (Central Research Institute of Building and Construction of the MCC Group)
61 ENFI	42	1999.11.21	2009.11.20	1337336	中國有色工程設計研究總院 (China Nonferrous Engineering and Research Institute)
62 恩菲	42	1999.11.21	2009.11.20	1337337	中國有色工程設計研究總院 (China Nonferrous Engineering and Research Institute)
63 	42	2001.09.21	2011.09.20	1639947	武漢鋼鐵設計研究總院 (Wuhan Iron & Steel Design and Research General Institute)
64 	12	2001.08.14	2011.08.13	1617932	武漢鋼鐵設計研究總院 (Wuhan Iron & Steel Design and Research General Institute)
65 	40	2001.10.07	2011.10.06	1647838	武漢鋼鐵設計研究總院 (Wuhan Iron & Steel Design and Research General Institute)
66 	9	2001.09.14	2011.09.13	1634481	武漢鋼鐵設計研究總院 (Wuhan Iron & Steel Design and Research General Institute)
67 	11	2001.09.21	2011.09.20	1638159	武漢鋼鐵設計研究總院 (Wuhan Iron & Steel Design and Research General Institute)
68 	37	2001.08.28	2011.08.27	1627864	武漢鋼鐵設計研究總院 (Wuhan Iron & Steel Design and Research General Institute)




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	<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Expiry Date</u>	<u>Registration Number</u>	<u>Registered Owner</u>
69		36	2001.10.07	2011.10.06	1647732	武漢鋼鐵設計研究總院 (Wuhan Iron & Steel Design and Research General Institute)
70		39	2001.10.14	2011.10.13	1651936	武漢鋼鐵設計研究總院 (Wuhan Iron & Steel Design and Research General Institute)
71		6	2001.08.28	2011.08.27	1625622	武漢鋼鐵設計研究總院 (Wuhan Iron & Steel Design and Research General Institute)
72		7	2001.09.07	2011.09.06	1629753	武漢鋼鐵設計研究總院 (Wuhan Iron & Steel Design and Research General Institute)
73		7	2001.11.14	2011.11.13	1665842	冶金工業部長沙冶金設計研究院 (Changsha Metallurgical Design & Research Institute of the Ministry of Metallurgical Industry)
74		9	2001.10.14	2011.10.13	1650331	冶金工業部長沙冶金設計研究院 (Changsha Metallurgical Design & Research Institute of the Ministry of Metallurgical Industry)
75		42	2001.12.28	2011.12.27	1691994	冶金工業部長沙冶金設計研究院 (Changsha Metallurgical Design & Research Institute of the Ministry of Metallurgical Industry)
76	EYG (二冶工)	19	2003.07.07	2013.07.06	3171805	中國第二冶金建設公司建材廠 (Construction Materials Factory of the 2nd China Metallurgical Construction Corporation)
77		7	2006.08.21	2016.08.20	4109400	Capital Engineering & Research Incorporation Limited
78	中冶京誠	42	2007.08.07	2017.08.06	4109537	Capital Engineering & Research Incorporation Limited
79	字母與圖形的組合(字母為CISDI)	42	2003.08.14	2018.02.20	1153707	CISDI Engineering Co., Ltd.
80	字母(CISDI)	42	2003.08.14	2018.02.20	1153750	CISDI Engineering Co., Ltd.
81	CCTEC	37	2005.08.14	2015.08.13	3560960	CCTEC Engineering Co., LTD.
82	中冶连铸	9	2004.12.14	2014.12.13	3560965	CCTEC Engineering Co., LTD.

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83		7	2005.01.14	2015.01.13	3560974	CCTEC Engineering Co., LTD.
84		9	2004.12.14	2014.12.13	3560973	CCTEC Engineering Co., LTD.
85		35	2005.01.14	2015.01.13	3560963	CCTEC Engineering Co., LTD.
86		9	2004.11.28	2014.11.27	3560964	CCTEC Engineering Co., LTD.
87		35	2005.06.14	2015.06.13	3560962	CCTEC Engineering Co., LTD.
88		42	2005.10.07	2015.10.06	3560958	CCTEC Engineering Co., LTD.
89		7	2005.10.07	2015.10.06	3560972	CCTEC Engineering Co., LTD.
90		42	2005.10.07	2015.10.06	3560959	CCTEC Engineering Co., LTD.
91		7	2005.03.28	2015.03.27	3560975	CCTEC Engineering Co., LTD.
92		4	2005.04.21	2015.04.20	3687145	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
93		6	2005.04.07	2015.04.06	3687213	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
94		8	2005.02.28	2015.02.27	3687211	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
95		9	2005.04.21	2015.04.20	3687210	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
96		10	2005.04.21	2015.04.20	3687209	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
97		13	2005.03.21	2015.03.20	3687206	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
98		30	2005.03.21	2015.03.20	3687189	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)

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99	31	2005.02.28	2015.02.27	3687188	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
100	32	2005.04.07	2015.04.06	3687187	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
101	33	2005.04.07	2015.04.06	3687186	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
102	34	2005.03.14	2015.03.13	3687185	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
103	4	2005.04.21	2015.04.20	3687600	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
104	6	2005.04.07	2015.04.06	3687598	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
105	8	2005.02.28	2015.02.27	3687596	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
106	9	2005.04.21	2015.04.20	3687595	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
107	10	2005.04.21	2015.04.20	3687594	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
108	13	2005.03.21	2015.03.20	3687591	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
109	30	2005.04.07	2015.04.06	3687574	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
110	31	2005.02.28	2015.02.27	3687163	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
111	32	2005.04.07	2015.04.06	3687162	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)

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	<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Expiry Date</u>	<u>Registration Number</u>	<u>Registered Owner</u>
112		33	2005.04.07	2015.04.06	3687161	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
113		34	2005.03.14	2015.03.13	3687160	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
114	YIYE	4	2005.04.21	2015.04.20	3687625	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
115	YIYE	6	2005.04.07	2015.04.06	3687623	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
116	YIYE	8	2005.02.28	2015.02.27	3687621	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
117	YIYE	9	2005.04.21	2015.04.20	3687620	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
118	YIYE	10	2005.04.21	2015.04.20	3687619	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
119	YIYE	13	2005.03.21	2015.03.20	3687616	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
120	YIYE	30	2005.03.21	2015.03.20	3687279	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
121	YIYE	31	2005.02.28	2015.02.27	3687278	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
122	YIYE	32	2005.04.07	2015.04.06	3687277	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
123	YIYE	33	2005.04.07	2015.04.06	3687276	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
124	YIYE	34	2005.03.14	2015.03.13	3687275	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
125	YIYE	4	2005.04.21	2015.04.20	3687610	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
126	CFMCC	6	2005.04.07	2015.04.06	3687608	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)

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	<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Expiry Date</u>	<u>Registration Number</u>	<u>Registered Owner</u>
127	CFMCC	8	2005.02.28	2015.02.27	3687606	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
128	CFMCC	9	2005.04.21	2015.04.20	3687605	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
129	CFMCC	10	2005.04.21	2015.04.20	3687604	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
130	CFMCC	13	2005.03.21	2015.03.20	3687141	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
131	CFMCC	30	2005.03.21	2015.03.20	3687124	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
132	CFMCC	31	2005.02.28	2015.02.27	3687123	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
133	CFMCC	32	2005.04.07	2015.04.06	3687122	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
134	CFMCC	33	2005.04.07	2015.04.06	3687121	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
135	CFMCC	34	2005.03.14	2015.03.13	3687120	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
136	一冶	1	2005.07.07	2015.07.06	3687148	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
137	一冶	2	2005.06.07	2015.06.06	3687147	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
138	一冶	7	2005.07.21	2015.07.20	3687212	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
139	一冶	11	2005.04.28	2015.04.27	3687208	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
140	一冶	12	2005.05.14	2015.05.13	3687207	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
141	一冶	15	2005.07.07	2015.07.06	3687204	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)

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	<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Expiry Date</u>	<u>Registration Number</u>	<u>Registered Owner</u>
142		17	2005.07.07	2015.07.06	3687202	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
143		20	2005.08.21	2015.08.20	3687199	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
144		29	2005.04.28	2015.04.27	3687190	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
145		35	2005.08.14	2015.08.13	3687184	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
146		40	2005.08.14	2015.08.13	3687179	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
147	YIYE	1	2005.07.07	2015.07.06	3687628	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
148	YIYE	2	2005.06.07	2015.06.06	3687627	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
149	YIYE	7	2005.07.21	2015.07.20	3687622	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
150	YIYE	11	2005.04.28	2015.04.27	3687618	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
151	YIYE	12	2005.05.14	2015.05.13	3687617	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
152	YIYE	15	2005.07.07	2015.07.06	3687614	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
153	YIYE	17	2005.07.07	2015.07.06	3687292	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
154	YIYE	20	2005.08.21	2015.08.20	3687289	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
155	YIYE	29	2005.04.28	2015.04.27	3687280	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
156	YIYE	35	2005.08.14	2015.08.13	3687274	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)

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	<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Expiry Date</u>	<u>Registration Number</u>	<u>Registered Owner</u>
157	YIYE	40	2005.08.14	2015.08.13	3687269	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
158		1	2005.08.21	2015.08.20	3687603	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
159		2	2005.06.07	2015.06.06	3687602	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
160		11	2005.04.28	2015.04.27	3687593	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
161		12	2005.05.14	2015.05.13	3687592	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
162		15	2005.07.07	2015.07.06	3687589	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
163		17	2005.07.07	2015.07.06	3687587	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
164		29	2005.07.07	2015.07.06	3687575	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
165		35	2005.08.14	2015.08.13	3687159	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
166		40	2005.08.14	2015.08.13	3687154	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
167	CFMCC	1	2005.07.07	2015.07.06	3687613	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
168	CFMCC	2	2005.06.07	2015.06.06	3687612	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
169	CFMCC	7	2005.07.21	2015.07.20	3687607	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)

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	<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Expiry Date</u>	<u>Registration Number</u>	<u>Registered Owner</u>
170	CFMCC	11	2005.04.28	2015.04.27	3687143	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
171	CFMCC	12	2005.05.14	2015.05.13	3687142	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
172	CFMCC	15	2005.07.07	2015.07.06	3687139	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
173	CFMCC	17	2005.07.07	2015.07.06	3687137	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
174	CFMCC	20	2005.08.21	2015.08.20	3687134	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
175	CFMCC	29	2005.04.28	2015.04.27	3687125	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
176	CFMCC	35	2005.08.14	2015.08.13	3687119	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
177	CFMCC	40	2005.08.14	2015.08.13	3687114	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
178	YIYE	3	2005.11.07	2015.11.06	3687626	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
179	YIYE	14	2005.09.07	2015.09.06	3687615	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
180	YIYE	16	2006.01.07	2016.01.06	3687293	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
181	YIYE	18	2006.01.28	2016.01.27	3687291	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
182	YIYE	19	2005.11.28	2015.11.27	3687290	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
183	YIYE	21	2005.11.21	2015.11.20	3687288	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
184	YIYE	22	2005.11.21	2015.11.20	3687287	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)

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	<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Expiry Date</u>	<u>Registration Number</u>	<u>Registered Owner</u>
185	YIYE	23	2005.12.07	2015.12.06	3687286	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
186	YIYE	24	2005.12.28	2015.12.27	3687285	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
187	YIYE	26	2005.12.07	2015.12.06	3687283	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
188	YIYE	27	2005.12.21	2015.12.20	3687282	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
189	YIYE	28	2006.01.07	2016.01.06	3687281	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
190	YIYE	36	2005.12.14	2015.12.13	3687273	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
191	YIYE	37	2005.12.14	2015.12.13	3687272	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
192	YIYE	41	2005.09.07	2015.09.06	3687268	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
193	YIYE	42	2005.12.28	2015.12.27	3687267	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
194	YIYE	44	2005.09.28	2015.09.27	3687265	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
195	YIYE	45	2005.10.21	2015.10.20	3687264	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
196		3	2005.11.07	2015.11.06	3687601	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
197		5	2005.12.28	2015.12.27	3687599	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
198		7	2005.10.07	2015.10.06	3687597	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)

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	<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Expiry Date</u>	<u>Registration Number</u>	<u>Registered Owner</u>
199		14	2005.09.07	2015.09.06	3687590	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
200		16	2005.11.14	2015.11.13	3687588	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
201		19	2005.11.14	2015.11.13	3687585	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
202		20	2006.01.21	2016.01.20	3687584	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
203		21	2005.11.21	2015.11.20	3687583	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
204		22	2005.11.21	2015.11.20	3687582	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
205		23	2005.12.07	2015.12.06	3687581	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
206		24	2006.01.14	2016.01.13	3687580	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
207		26	2005.12.07	2015.12.06	3687578	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
208		27	2005.12.21	2015.12.20	3687577	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
209		36	2005.12.14	2015.12.13	3687158	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
210		37	2005.12.14	2015.12.13	3687157	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)

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	<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Expiry Date</u>	<u>Registration Number</u>	<u>Registered Owner</u>
211		38	2005.10.21	2015.10.20	3687156	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
212		39	2005.10.21	2015.10.20	3687155	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
213		41	2005.09.07	2015.09.06	3687153	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
214		42	2005.12.28	2015.12.27	3687152	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
215		44	2005.09.28	2015.09.27	3687150	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
216		45	2005.10.21	2015.10.20	3687149	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
217	CFMCC	3	2005.11.07	2015.11.06	3687611	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
218	CFMCC	5	2005.12.28	2015.12.27	3687609	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
219	CFMCC	14	2005.09.07	2015.09.06	3687140	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
220	CFMCC	16	2005.11.14	2015.11.13	3687138	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
221	CFMCC	18	2006.01.28	2016.01.27	3687136	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
222	CFMCC	19	2005.11.28	2015.11.27	3687135	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
223	CFMCC	21	2005.11.21	2015.11.20	3687133	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
224	CFMCC	22	2005.11.21	2015.11.20	3687132	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)

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	<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Expiry Date</u>	<u>Registration Number</u>	<u>Registered Owner</u>
225	CFMCC	23	2005.12.07	2015.12.06	3687131	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
226	CFMCC	24	2005.12.28	2015.12.27	3687130	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
227	CFMCC	26	2005.12.07	2015.12.06	3687128	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
228	CFMCC	27	2005.12.21	2015.12.20	3687127	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
229	CFMCC	28	2006.01.07	2016.01.06	3687126	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
230	CFMCC	36	2005.12.14	2015.12.13	3687118	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
231	CFMCC	37	2005.12.14	2015.12.13	3687117	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
232	CFMCC	38	2005.10.21	2015.10.20	3687116	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
233	CFMCC	39	2005.10.21	2015.10.20	3687115	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
234	CFMCC	41	2005.09.07	2015.09.06	3687633	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
235	CFMCC	42	2006.01.07	2016.01.06	3687632	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
236	CFMCC	44	2005.10.14	2015.10.13	3687630	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
237	CFMCC	45	2005.10.21	2015.10.20	3687629	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
238	一冶	3	2005.11.07	2015.11.06	3687146	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
239	一冶	5	2005.12.28	2015.12.27	3687144	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)

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	<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Expiry Date</u>	<u>Registration Number</u>	<u>Registered Owner</u>
240	一冶	14	2005.09.07	2015.09.06	3687205	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
241	一冶	16	2005.11.14	2015.11.13	3687203	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
242	一冶	18	2006.01.28	2016.01.27	3687201	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
243	一冶	19	2005.11.28	2015.11.27	3687200	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
244	一冶	21	2005.11.21	2015.11.20	3687198	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
245	一冶	22	2005.11.21	2015.11.20	3687197	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
246	一冶	23	2005.12.07	2015.12.06	3687196	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
247	一冶	24	2005.12.28	2015.12.27	3687195	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
248	一冶	26	2005.12.07	2015.12.06	3687193	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
249	一冶	27	2005.12.14	2015.12.13	3687192	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
250	一冶	28	2006.01.07	2016.01.06	3687191	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
251	一冶	36	2005.12.14	2015.12.13	3687183	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
252	一冶	37	2005.12.14	2015.12.13	3687182	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
253	一冶	38	2005.10.21	2015.10.20	3687181	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
254	一冶	39	2005.10.21	2015.10.20	3687180	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)

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	<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Expiry Date</u>	<u>Registration Number</u>	<u>Registered Owner</u>
255		41	2005.09.07	2015.09.06	3687178	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
256		42	2005.12.28	2015.12.27	3687177	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
257		44	2005.09.28	2015.09.27	3687175	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
258		45	2005.10.21	2015.10.20	3687174	中國第一冶金建設公司 (The 1st China Metallurgical Construction Corporation)
259		6	1997.08.14	2017.08.13	1078659	中國第三冶金建設公司鋼管廠 (Steel Pipe Factory of the 3rd China Metallurgical Construction Corporation)
260		39	2004.12.21	2014.12.20	3460008	Shanghai Baoye Construction Corp., Ltd
261		19	2005.01.21	2015.01.20	3460005	Shanghai Baoye Construction Corp., Ltd
262		36	2005.01.28	2015.01.27	3460006	Shanghai Baoye Construction Corp., Ltd
263		37	2005.01.28	2015.01.27	3460009	Shanghai Baoye Construction Corp., Ltd
264		35	2004.08.28	2014.08.27	3460010	Shanghai Baoye Construction Corp., Ltd
265		40	2004.08.28	2014.08.27	3460001	Shanghai Baoye Construction Corp., Ltd
266		42	2004.12.28	2014.12.27	3460007	Shanghai Baoye Construction Corp., Ltd
267		42	2006.05.28	2016.05.27	3869289	Shanghai Baoye Construction Corp., Ltd
268		37	2006.07.28	2016.07.27	3869292	Shanghai Baoye Construction Corp., Ltd

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




	<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Expiry Date</u>	<u>Registration Number</u>	<u>Registered Owner</u>
269		19	2006.07.07	2016.07.06	3869293	Shanghai Baoye Construction Corp., Ltd
270		39	2006.08.28	2016.08.27	3869291	Shanghai Baoye Construction Corp., Ltd
271		40	2006.04.07	2016.04.06	3869290	Shanghai Baoye Construction Corp., Ltd
272	MCCE圖形	7	2008.07.21	2018.07.20	4706381	中冶集團北京冶金設備研究設計總院 (Beijing MCC Central Research & Design Institute for Metallurgical Equipment)
273	陝壓牌	10	2006.05.17	2013.04.14	174825	中冶陝壓重工設備有限公司 (MCC-SFRE Heavy Industry Equipment Co., Ltd.)
274	都市+圖形	40	2003.01.14	2013.01.13	1958174	武漢都市環保工程技術股份有限公司 (China City Environment Protection Engineering Limited Company)
275	中冶	22	2009.04.07	2019.04.06	4717203	Parent
276	中冶	18	2009.04.07	2019.04.06	4717213	Parent
277	中冶	40	2009.04.07	2019.04.06	4717186	Parent
278	中冶	24	2009.02.28	2019.02.27	4717184	Parent
279	中冶	39	2009.02.28	2019.02.27	4717187	Parent
280	中冶	23	2009.02.28	2019.02.27	4717202	Parent
281	中冶	27	2009.02.28	2019.02.27	4717212	Parent
282	中冶	38	2009.01.21	2019.01.20	4717207	Parent
283	中冶	43	2009.01.21	2019.01.20	4717206	Parent
284	中冶	44	2009.01.21	2019.01.20	4717205	Parent

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

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285		45	2009.01.21	2019.01.20	4717204	Parent
286		26	2009.02.07	2019.02.06	4717201	Parent
287		19	2009.02.07	2019.02.06	4717192	Parent
288		28	2009.02.07	2019.02.06	4717190	Parent
289		37	2009.04.14	2019.04.13	4716093	Parent
290		25	2009.04.14	2019.04.13	4716099	Parent
291		42	2009.04.14	2019.04.13	4716110	Parent
292		36	2009.04.14	2019.04.13	4716124	Parent
293		1	2009.04.07	2019.04.06	4716109	Parent
294		40	2009.04.07	2019.04.06	4716111	Parent
295		26	2009.04.07	2019.04.06	4716119	Parent
296		44	2009.04.07	2019.04.06	4716128	Parent
297		24	2009.02.21	2019.02.20	4716098	Parent
298		27	2009.02.21	2019.02.20	4716118	Parent
299		23	2009.02.21	2019.02.20	4716120	Parent
300		17	2009.02.07	2019.02.06	4716123	Parent
301		18	2009.02.07	2019.02.06	4716122	Parent
302		22	2009.02.07	2019.02.06	4716121	Parent
303		19	2009.02.07	2019.02.06	4716101	Parent
304		28	2009.02.07	2019.02.06	4716097	Parent

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







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305		45	2009.01.21	2019.01.20	4716129	Parent
306		43	2009.01.21	2019.01.20	4716127	Parent
307		41	2009.01.21	2019.01.20	4716126	Parent
308	中冶	25	2009.02.07	2019.02.06	4717183	Parent
309	中冶长天	6	2009.05.21	2019.05.20	5426490	Zhong Ye ChangTian International Engineering Co., LTD
310		6	2009.05.21	2019.05.20	5426489	Zhong Ye ChangTian International Engineering Co., LTD
311	中冶长天	7	2009.05.21	2019.05.20	5426491	Zhong Ye ChangTian International Engineering Co., LTD
312		7	2009.05.21	2019.05.20	5426492	Zhong Ye ChangTian International Engineering Co., LTD
313	CIE	7	2009.05.21	2019.05.20	5426483	Zhong Ye ChangTian International Engineering Co., LTD
314	中冶长天	9	2009.06.07	2019.06.06	5426494	Zhong Ye ChangTian International Engineering Co., LTD
315	CIE	9	2009.06.07	2019.06.06	5426477	Zhong Ye ChangTian International Engineering Co., LTD
316	中冶长天	11	2009.05.07	2019.05.06	5426694	Zhong Ye ChangTian International Engineering Co., LTD
317	CIE	11	2009.05.07	2019.05.06	5426484	Zhong Ye ChangTian International Engineering Co., LTD

As at the Latest Practicable Date, the Group has filed applications for the registration of the following trademarks in the PRC:

	<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Registration Number</u>	<u>Registered Owner</u>
1		16	2005.06.13	4716102	Parent
2		35	2005.06.13	4716113	Parent

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<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Registration Number</u>	<u>Registered Owner</u>
3 	39	2005.06.13	4716112	Parent
4 ENFI	42	2006.04.03	5260821	中國有色工程設計研究總院 (China Nonferrous Engineering and Research Institute)
5 	1	2006.06.19	5426488	Zhong Ye ChangTian International Engineering Co., LTD
6 	9	2006.06.19	5426493	Zhong Ye ChangTian International Engineering Co., LTD
7 	11	2006.06.19	5426693	Zhong Ye ChangTian International Engineering Co., LTD
8 	16	2006.06.19	5426692	Zhong Ye ChangTian International Engineering Co., LTD
9 	19	2006.06.19	5426689	Zhong Ye ChangTian International Engineering Co., LTD
10 	37	2006.06.19	5426688	Zhong Ye ChangTian International Engineering Co., LTD
11 	42	2006.06.19	5426475	Zhong Ye ChangTian International Engineering Co., LTD


























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	<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Registration Number</u>	<u>Registered Owner</u>
12		35	2006.06.19	5426478	Zhong Ye ChangTian International Engineering Co., LTD
13		36	2006.06.19	5426479	Zhong Ye ChangTian International Engineering Co., LTD
14		37	2006.06.19	5426480	Zhong Ye ChangTian International Engineering Co., LTD
15		40	2006.06.19	5426481	Zhong Ye ChangTian International Engineering Co., LTD
16		42	2006.06.19	5426482	Zhong Ye ChangTian International Engineering Co., LTD
17		1	2006.06.19	5426487	Zhong Ye ChangTian International Engineering Co., LTD
18		16	2006.06.19	5426691	Zhong Ye ChangTian International Engineering Co., LTD
19		19	2006.06.19	5426690	Zhong Ye ChangTian International Engineering Co., LTD
20		37	2006.06.19	5426687	Zhong Ye ChangTian International Engineering Co., LTD
21		42	2006.06.19	5426476	Zhong Ye ChangTian International Engineering Co., LTD
22		40	2006.06.19	5426486	Zhong Ye ChangTian International Engineering Co., LTD
23		42	2006.01.04	5097606	ACRE Coking & Refractory Engineering Consulting Corporation, MCC
24		42	2006.01.04	5097607	ACRE Coking & Refractory Engineering Consulting Corporation, MCC
25		42	2006.01.04	5097608	ACRE Coking & Refractory Engineering Consulting Corporation, MCC
26		42	2006.01.04	5097609	ACRE Coking & Refractory Engineering Consulting Corporation, MCC
27		42	2006.01.04	5097610	ACRE Coking & Refractory Engineering Consulting Corporation, MCC
28		42	2008.01.18	6516340	WISDRI Engineering & Research Incorporation Limited
29		40	2008.01.18	6516341	WISDRI Engineering & Research Incorporation Limited
30		39	2008.01.18	6516342	WISDRI Engineering & Research Incorporation Limited
31		37	2008.01.18	6516349	WISDRI Engineering & Research Incorporation Limited
32		36	2008.01.18	6516350	WISDRI Engineering & Research Incorporation Limited

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<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Registration Number</u>	<u>Registered Owner</u>
33 	35	2008.01.18	6516351	WISDRI Engineering & Research Incorporation Limited
34 	12	2008.01.18	6516352	WISDRI Engineering & Research Incorporation Limited
35 	11	2008.01.18	6516353	WISDRI Engineering & Research Incorporation Limited
36 	79	2008.01.18	6516354	WISDRI Engineering & Research Incorporation Limited
37 	7	2008.01.18	6516355	WISDRI Engineering & Research Incorporation Limited
38 	6	2008.01.18	6516356	WISDRI Engineering & Research Incorporation Limited
39 	42	2008.01.18	6516368	WISDRI Engineering & Research Incorporation Limited
40 	40	2008.01.18	6516369	WISDRI Engineering & Research Incorporation Limited
41 	37	2008.01.18	6516370	WISDRI Engineering & Research Incorporation Limited
42 	36	2008.01.18	6516371	WISDRI Engineering & Research Incorporation Limited
43 	35	2008.01.18	6516372	WISDRI Engineering & Research Incorporation Limited
44 	12	2008.01.18	6516373	WISDRI Engineering & Research Incorporation Limited
45 	11	2008.01.18	6516374	WISDRI Engineering & Research Incorporation Limited
46 	9	2008.01.18	6516375	WISDRI Engineering & Research Incorporation Limited
47 	7	2008.01.18	6516376	WISDRI Engineering & Research Incorporation Limited
48 	6	2008.01.18	6516377	WISDRI Engineering & Research Incorporation Limited
49 	39	2008.01.18	6516339	WISDRI Engineering & Research Incorporation Limited
50 	42	2008.01.18	6516357	WISDRI Engineering & Research Incorporation Limited
51 	40	2008.01.18	6516358	WISDRI Engineering & Research Incorporation Limited
52 	39	2008.01.18	6516359	WISDRI Engineering & Research Incorporation Limited
53 	37	2008.01.18	6516360	WISDRI Engineering & Research Incorporation Limited
54 	36	2008.01.18	6516361	WISDRI Engineering & Research Incorporation Limited
55 	35	2008.01.18	6516362	WISDRI Engineering & Research Incorporation Limited
56 	11	2008.01.18	6516363	WISDRI Engineering & Research Incorporation Limited
57 	12	2008.01.18	6516364	WISDRI Engineering & Research Incorporation Limited





APPENDIX IX:

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


	<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Registration Number</u>	<u>Registered Owner</u>
58	 中冶南方	9	2008.01.18	6516365	WISDRI Engineering & Research Incorporation Limited
59	 中冶南方	7	2008.01.18	6516366	WISDRI Engineering & Research Incorporation Limited
60	 中冶南方	6	2008.01.18	6516367	WISDRI Engineering & Research Incorporation Limited
61	中冶赛迪	7	2006.12.26	5808546	CISDI Engineering Co., Ltd.
62	CISDI	7	2006.12.26	5808545	CISDI Engineering Co., Ltd.
63	圖形	7	2006.12.26	5808544	CISDI Engineering Co., Ltd.
64	中冶赛迪	37	2006.12.26	5808543	CISDI Engineering Co., Ltd.
65	CISDI	37	2006.12.26	5808542	CISDI Engineering Co., Ltd.
66	圖形	37	2006.12.26	5808541	CISDI Engineering Co., Ltd.
67	中冶赛迪	42	2006.12.26	5808540	CISDI Engineering Co., Ltd.
68	CISDI	42	2006.12.26	5808539	CISDI Engineering Co., Ltd.
69	圖形	42	2006.12.26	5808538	CISDI Engineering Co., Ltd.
70	中冶德龍+圖形	6	2007.06.15	6111175	中冶遼寧德龍鋼管有限公司 (MCC Liaoning Dragon Pipe Industries Co., Ltd)
71	中冶重机 Zhongyeyzhongji	6	2008.09.01	6927114	MCC Baosteel Technology Services Co., Ltd.
72	中冶重机 Zhongyeyzhongji	7	2008.09.01	6927113	MCC Baosteel Technology Services Co., Ltd.
73	中冶重机 Zhongyeyzhongji	9	2008.09.01	6927112	MCC Baosteel Technology Services Co., Ltd.
74	中冶重机 Zhongyeyzhongji	12	2008.09.01	6927111	MCC Baosteel Technology Services Co., Ltd.
75	中冶重机 Zhongyeyzhongji	37	2008.09.01	6927110	MCC Baosteel Technology Services Co., Ltd.
76	中冶重机 Zhongyeyzhongji	40	2008.09.01	6927109	MCC Baosteel Technology Services Co., Ltd.
77		6	2008.09.01	6927108	MCC Baosteel Technology Services Co., Ltd.
78		7	2008.09.01	6927107	MCC Baosteel Technology Services Co., Ltd.

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<u>Mark</u>	<u>Class</u>	<u>Date of Registration</u>	<u>Registration Number</u>	<u>Registered Owner</u>
79 	9	2008.09.01	6927106	MCC Baosteel Technology Services Co., Ltd.
80 	12	2008.09.01	6927105	MCC Baosteel Technology Services Co., Ltd.
81 	37	2008.09.01	6927116	MCC Baosteel Technology Services Co., Ltd.
82 	40	2008.09.01	6927115	MCC Baosteel Technology Services Co., Ltd.
83 BERIS圖形	42	2008.11.18	7062772	BERIS Engineering and Research Corporation
84 SBC 寶冶建設	6	2009.05.27	7426724	Shanghai Baoye Construction Corp. Ltd.
85 寶冶	6	2009.05.27	7426725	Shanghai Baoye Construction Corp. Ltd.

As at the Latest Practicable Date, the Company has filed applications for the registration of the following trademarks in Hong Kong:

<u>Mark</u>	<u>Class</u>	<u>Application Date</u>	<u>Application Number</u>	<u>Applicant</u>
1 	35, 36, 37, 42	2009.07.24	301391760	Company
2 	33, 36, 37, 42	2009.07.24	301391779	Company
3 	33, 35, 36, 42	2009.07.24	301391788	Company

(b) Patents

As part of the Reorganisation, the following patents were injected into the Company and the Company has applied to transfer the ownership of such patents to its name.

<u>Patent Applicant</u>	<u>Patent</u>	<u>Type</u>	<u>Application Number</u>	<u>Application Date</u>	<u>Valid until</u>
1 中冶華天工程技術有限公司 (Huatian Engineering & Corporation, MCC)	一種高爐爐渣 組合處理系統 (A type of integrated treatment system for blast furnace slag)	Invention Patent	ZL200610096624.3	2006.10.11	2026.10.10

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	<u>Patent Applicant</u>	<u>Patent</u>	<u>Type</u>	<u>Application Number</u>	<u>Application Date</u>	<u>Valid until</u>
2	冶金工業部建築研究總院、上海第五鋼鐵廠、上海五洋冶金廢渣利用廠 (Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry, The 5th Shanghai Iron & Steel Factory, Shanghai Wuyang Metallurgical Waste Residue Recovery Factory)	一種轉爐爐渣處理工藝及其設備 (A type of treatment technique for converter furnace slag and its equipment)	Invention Patent	ZL89104375	1989.06.30	2009.06.29
3	冶金工業部建築研究總院 (Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry)	耐蝕磨石 (Resistant grindstone)	Invention Patent	ZL90108924	1990.11.12	2010.11.11
4	冶金工業部建築研究總院、北京市海澱區中科工程技術應用研究所 (Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry, China Sciences Engineering Technology Application Research Institute of Haidan District, Beijing)	地基變形模量和承載力的動測方法 (Dynamic measuring method for foundation deformation modulus and bearing capacity)	Invention Patent	ZL91102953	1991.05.09	2011.05.08
5	冶金工業部建築研究總院 (Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry)	鹽漬土地基的處理方法 (Treatment method for saline soil foundation)	Invention Patent	ZL90106005	1990.12.27	2010.12.26
6	冶金工業部建築研究總院 (Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry)	柴油機用組合燃料的生產方法 (Production method of composite fuel for diesel engines)	Invention Patent	ZL91110622.7	1991.11.14	2011.11.13
7	冶金工業部建築研究總院 (Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry)	COD和色度吸附劑及其生產方法 (COD and chroma absorbent and its production method)	Invention Patent	ZL92102266.2	1992.04.07	2012.04.06
8	冶金工業部建築研究總院、宣化鋼鐵公司附屬企業公司 (Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry, a subsidiary of the Xuanhua Iron & Steel Corporation)	塊狀鋼渣的綜合熱悶處理方法 (Integrated pyrolysis method for blocks of steel slag)	Invention Patent	ZL92112576	1992.10.31	2012.10.30
9	冶金工業部建築研究總院 (Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry)	新型鋼渣礦渣水泥 (New steel slag and slag cement)	Invention Patent	ZL92103180.7	1992.05.13	2012.05.12
10	上海第三鋼鐵廠、冶金工業部建築研究總院 (The 3rd Shanghai Iron & Steel Factory, Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry)	一種煉鋼爐渣處理工藝及其設備 (A type of treatment technique for steel making slag and its equipment)	Invention Patent	ZL92108477.3	1992.06.26	2012.06.25
11	冶金工業部建築研究總院 (Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry)	地基水平置換加固法 (Horizontal replacement and reinforcement method for the foundation)	Invention Patent	ZL93105052.9	1993.05.18	2013.05.17
12	冶金工業部建築研究總院 (Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry)	混凝土冬季施工用高效防凍劑 (Highly effective anti-freezing agent for concrete construction in winter)	Invention Patent	ZL94100148.2	1994.01.15	2014.01.14

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13	冶金工業部建築研究總院 (Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry)	已有混凝土結構煙囪開大型洞口的開鑿改造方法 (Tunneling and modification method for enlarged chimney hole of concrete structures)	Invention Patent	ZL95118380.X	1995.11.28	2015.11.27
14	冶金工業部建築研究總院 (Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry)	複合礦棉板芯材的成型方法與設備 (Forming method and equipment for composite panel core of mineral cotton)	Invention Patent	ZL96114225.1	1996.12.20	2016.12.19
15	冶金工業部建築研究總院 (Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry)	平行間隙精密電阻焊機控制執行系統 (Control and execution system for precise resistance welding machine in parallel gap)	Invention Patent	ZL97106268.4	1997.02.04	2017.02.03
16	冶金工業部建築研究總院 (Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry)	預應力錨索無腰梁護壁樁錨固工法 (Pre-stressed anchor-cable anchorage technique without foundation beam for side-wall protection)	Invention Patent	ZL96100336.7	1996.01.23	2016.01.22
17	冶金工業部建築研究總院 (Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry)	將分室反吹袋式除塵器改成脈衝噴吹袋式除塵器的方法 (The method to transform sectional reverse-blow bag filter to pulse blow bag filter)	Invention Patent	ZL99100248.2	1999.01.25	2019.01.24
18	冶金工業部建築研究總院 (Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry)	一種水泥和混凝土高效摻合料及生產工藝 (A type of highly-effective blending agent for cement and concrete and its production techniques)	Invention Patent	ZL00105634.4	2000.04.14	2020.04.13
19	冶金工業部建築研究總院 冶金環境保護研究所、 北京國緯達環保科技有限公司 (Metallurgical Environmental Protection Research Institute under the Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry, Beijing Guoweida Environmental Protection Technology Company Limited)	半乾式煙氣脫硫與生產磁化肥的一體化方法和設備 (Integrative method and equipment for semi-dry soot desulphurization and magnetic fertilizer)	Invention Patent	ZL98101530.1	1990.04.13	2010.04.12
20	冶金工業部建築研究總院 (Central Research Institute of Building and Construction of the Ministry of Metallurgical Industry)	多用途可控劈裂後注漿裝置及應用工藝 (Multi-purpose controllable spilt-up injection grouting device and application techniques)	Invention Patent	ZL200410071158.4	2004.07.30	2024.07.29
21	中冶集團建築研究總院、 吳轉琴、尚仁杰、 范蘊蘊、周建鋒 (Central Research Institute of Building and Construction of the the Group, Wu Zhuangqin, Shang Renjie, Fan Yunyun, Zhou Jianfeng)	一種緩粘結預應力筋用的膠粘劑 (A type of adhesive agent for condensation-retarded pre-stressed beams)	Invention Patent	ZL200510132504.X	2005.12.23	2025.12.22
22	中國京冶建設工程承包公司、中冶集團建築研究總院 (Central Jinye Construction Engineering Contracting Company, Central Research Institute of Building and Construction of the the Group)	一種熱態鋼渣熱悶處理方法 (A type of pyrolysis method for molten steel slag)	Invention Patent	ZL200510096981.0	2004.12.07	2014.12.06

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23	冶金工業部北京冶金設備研究院 (Beijing Research Institute of Metallurgical Equipment of the Ministry of Metallurgical Industry)	低合金鑄鐵磨球及其製造方法 (Low-alloy iron-casting grinding ball and its production method)	Invention Patent	ZL94114948.x	1994.08.19	2014.08.18
24	冶金工業部北京冶金設備研究院 (Beijing Research Institute of Metallurgical Equipment of the Ministry of Metallurgical Industry)	高強度高絡鑄鐵襯板的製造方法 (Production method for high-intensity high chromium iron-casting liner plate)	Invention Patent	ZL94107290.8	1994.06.28	2014.06.27
25	寶山鋼鐵(集團)公司、冶金工業部北京冶金設備研究院 (Baoshan Iron & Steel (Group) Company, Beijing Research Institute of Metallurgical Equipment of the Ministry of Metallurgical Industry)	不銹耐蝕導電襯套筒的製造方法 (Production method for stainless non-erosive conductive cot sleeve)	Invention Patent	ZL95104907.0	1995.05.09	2015.05.08
26	冶金工業部北京冶金設備研究院 (Beijing Research Institute of Metallurgical Equipment of the Ministry of Metallurgical Industry)	多元高鉻鑄鋼軋鋼機組合式導板及其製造方法 (Plate for multi-element high chromium steel-casting rolling steel machine set and its production method)	Invention Patent	ZL97116908. x	1997.09.18	2017.09.17
27	冶金工業部北京冶金設備研究院 (Beijing Research Institute of Metallurgical Equipment of the Ministry of Metallurgical Industry)	抗鋼堆積性優良的高鉻多元合金鑄鋼 (High chromium multi-element alloy cast steel specialized for anti-steel piling)	Invention Patent	ZL96120577.6	1996.11.21	2016.11.20
28	冶金工業部北京冶金設備研究院 (Beijing Research Institute of Metallurgical Equipment of the Ministry of Metallurgical Industry)	罐式爐培基直接還原鐵的生產方法 (Production method for coal-based direct-reduced iron through pot furnace)	Invention Patent	ZL98119030.8	1998.09.28	2018.09.27
29	冶金工業部北京冶金設備研究院 (Beijing Research Institute of Metallurgical Equipment of the Ministry of Metallurgical Industry)	多元鎢合金鑄鐵襯環及其製造方法 (Multi-element tungsten alloy iron-casting roll collar and its production method)	Invention Patent	ZL98120601.8	1998.10.15	2018.10.14
30	寶山鋼鐵股份有限公司、冶金工業部北京冶金設備研究院 (Baoshan Iron & Steel Co., Ltd., Beijing Research Institute of Metallurgical Equipment of the Ministry of Metallurgical Industry)	高鉻鑄鋼莖條及其製造方法 (High chromium steel-casting strips and its production method)	Invention Patent	ZL00123693.8	2000.08.29	2020.08.28
31	中冶集團北京冶金設備研究設計總院、麗水市森得立生物農業研發有限公司 (Beijing MCC Central Research & Design Institute for Metallurgical Equipment, Lishui Sendeli Biological and Agricultural Research & Development Company Limited)	一種耨桿碳化裝置 (A type of stalk carbonization device)	Invention Patent	ZL200310121163.7	2003.12.22	2023.12.21
32	中冶集團北京冶金設備研究設計總院 (Beijing MCC Central Research & Design Institute for Metallurgical Equipment)	一種單傳動輸入軸壓下量可調的三輥軋機 (A type of adjustable three-roller rolling mill with single-drive input bearing pressure-measurement)	Invention Patent	ZL200510131956.6	2005.12.22	2025.12.21

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33	中冶集團北京冶金設備研究設計總院 (Beijing MCC Central Research & Design Institute for Metallurgical Equipment)	一種無機材料複合塗層鋼質管道的生產設備及生產方法 (A type of production equipment for composite coating steel pipelines made of inorganic materials and production method)	Invention Patent	ZL200610066245.x	2006.3.30	2026.3.29
34	上海梅山鋼鐵股份有限公司、中冶集團北京冶金設備研究設計總院 (Shanghai Meishan Iron & Steel Company Limited, Beijing MCC Central Research & Design Institute for Metallurgical Equipment)	一種抗高溫蠕變爐殼材料及其製備方法 (A type of heat-and-creep resistant furnace shell materials and its production method)	Invention Patent	ZL200510130041.3	2005.12.12	2025.12.11
35	中冶集團北京冶金設備研究設計總院 (Beijing MCC Central Research & Design Institute for Metallurgical Equipment)	一種可以實現中心漲縮的傳動機構 (A type of transmission mechanism for kernel expansion and contraction)	Invention Patent	ZL200510131957.0	2005.12.22	2025.12.21
36	冶金工業部武漢冶金建築研究所 (Wuhan Metallurgical Construction Institute of the Ministry of Metallurgical Industry)	煤粉氣化燃燒裝置 (Coal powder gasification combustion device)	Invention Patent	ZL95112452.8	1995.09.14	2015.09.13
37	冶金工業部武漢冶金建築研究所 (Wuhan Metallurgical Construction Institute of the Ministry of Metallurgical Industry)	一種延長熱風爐陶瓷燃燒器壽命的方法 (A type of useful-life extension method for hot-air combustion stove ceramic burner)	Invention Patent	ZL97109094.7	1997.04.30	2017.04.29
38	冶金工業部武漢冶金建築研究所 (Wuhan Metallurgical Construction Institute of the Ministry of Metallurgical Industry)	粉煤灰輕質隔熱耐火磚 (Lightweight coal ash heat-insulated and refractory brick)	Invention Patent	ZL94111126.1	1994.08.19	2014.08.18
39	冶金工業部武漢冶金建築研究所 (Wuhan Metallurgical Construction Institute of the Ministry of Metallurgical Industry)	熱風爐多孔中空陶瓷燃燒器 (Hot-air combustion stove multiple-hole cannular ceramic burner)	Invention Patent	ZL90106015.1	1990.12.26	2010.12.25
40	武漢冶金建築研究院 (Wuhan Metallurgical Construction Institute)	用化學石膏和工業廢料製成的石膏砌塊及其製備方法 (Gypsum block made of chemical gypsum and industrial waste and its production method)	Invention Patent	ZL200510019351.8	2005.08.26	2015.08.25
41	中冶集團武漢冶建技術研究有限公司 (Wuhan Metallurgical Construction Co., LTD of the Group)	帶中心繞流柱的高爐熱風爐陶瓷燃燒器 (Blast furnace hot-air combustion stove ceramic burner with central cylinder flow)	Invention Patent	ZL200310111478.3	2003.11.28	2013.11.27
42	中國有色工程設計研究總院 (China Nonferrous Engineering and Research Institute)	底吹熔池煉銅法及其裝置 (Bottom-blowing molten puddle copper smelting process and its device)	Invention Patent	ZL92106990.1	1992.07.04	2012.07.03
43	中國有色工程設計研究總院 (China Nonferrous Engineering and Research Institute)	剪撐式恒轉矩勻速升降台 (Trimming-supporting constant torque and speed lifting platform)	Invention Patent	ZL00132278.8	2000.11.16	2020.11.15
44	中國有色工程設計研究總院 (China Nonferrous Engineering and Research Institute)	四氯化硅氫化生產三氯氫硅的方法 (Trichlorosilane production method through silicon tetrachloride hydrogenation)	Invention Patent	ZL02104524.0	2002.02.08	2022.02.07

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45	中國有色工程設計研究總院、水口山有色金屬有限責任公司 (China Nonferrous Engineering and Research Institute, Shui Kou Shan Nonferrous Metals Company Limited)	採用氧氣底吹熔煉鼓風爐還原的煉鉛法及實現它的系統 (Lead smelting method by oxidizing in bottom-blowing furnace and reduction smelting in blast furnace and its implementing system)	Invention Patent	ZL200310113789.3	2003.11.25	2023.11.24
46	中國有色工程設計研究總院 (China Nonferrous Engineering and Research Institute)	脫硫、除塵、脫氮、脫氟濕式煙氣淨化方法 (Moistening purification method for soot through desulphurization, dust-elimination, denitrogenation and defluorination)	Invention Patent	ZL200410006361.3	2004.03.01	2024.02.29
47	中國有色工程設計研究總院 (China Nonferrous Engineering and Research Institute)	熔融鉛氧化渣冶煉方法及裝置 (Metallurgical method and device for melting lead and oxidizing slag)	Invention Patent	ZL200510200331.0	2005.06.16	2025.06.15
48	中國有色工程設計研究總院 (China Nonferrous Engineering and Research Institute)	一種混合型稀土精礦分解方法 (A type of mixed rare earth mineral dissolution method)	Invention Patent	ZL200410006443.8	2004.03.08	2024.03.07
49	中國有色工程設計研究總院 (China Nonferrous Engineering and Research Institute)	大型三氯氫硅合成裝置及合成方法 (Large scale Trichlorosilane composite device and method)	Invention Patent	ZL200510200333.X	2005.06.16	2025.06.15
50	中國有色工程設計研究總院 (China Nonferrous Engineering and Research Institute)	三氯氫硅加壓提純方法及裝置 (Trichlorosilane pressure boosting and purification method and device)	Invention Patent	ZL200510200334.4	2005.06.16	2025.06.15
51	中國有色工程設計研究總院 (China Nonferrous Engineering and Research Institute)	一種從硫酸鋅溶液中除銅、除鎘和除鈷的方法及其裝置 (A type of method to eliminate copper, cadmium and cobalt from zinc sulfate solution and its devices)	Invention Patent	ZL03119136.3	2003.03.14	2023.03.13
52	中國有色工程設計研究總院 (China Nonferrous Engineering and Research Institute)	底伸式傳動方法及底伸式攪拌裝置 (Base-extension driving method and base-extension agitation device)	Invention Patent	ZL200510200332.5	2005.06.16	2025.06.15
53	冶金工業部包頭鋼鐵設計研究院、廣州有線電廠 (Baotou Iron & Steel Design & Research Institute of the Ministry of Metallurgical Industry, Guangzhou Wire Electric Factory)	程控企業通信系統 (Program-control system of corporate communication)	Invention Patent	ZL93117963.7	1993.09.29	2013.09.28
54	冶金工業部包頭鋼鐵設計研究院 (Baotou Iron & Steel Design & Research Institute of the Ministry of Metallurgical Industry)	冶金熔渣粒化裝置 (Metallurgical slag granulation device)	Invention Patent	ZL98106855.3	1998.04.14	2018.04.13

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55	中國冶金建設集團包頭鋼鐵設計研究總院、西寧特殊鋼集團有限責任公司 (Baotou Engineering and Research Corporation of Iron and Steel Industry of the China Metallurgical Construction Group, XiNing Special Steel Co., Ltd.)	一種連續輕壓下方法及其實施該方法的裝置 (A type of soft reduction method for continuous casting and its devices)	Invention Patent	ZL01122537.8	2001.06.29	2021.06.28
56	冶金工業部武漢勘察研究院 (Wuhan Surveying-Geotechnical Research Institute of the Ministry of Metallurgical Industry)	一種水泥粉煤灰鋼渣樁及其生產方法 (A type of cement coal ash steel slag pillar and its production method)	Invention Patent	ZL 00 1 15934.8	2000.08.02	2020.08.01
57	冶金工業部瀋陽勘察研究院 (Shenyang Surveying and Research Institute of the Ministry of Metallurgical Industry)	一種評價複合地基的方法 (A type of assessment method for composite foundation)	Invention Patent	89105089.2	1989.05.31	2009.05.30
58	冶金工業部北京鋼鐵設計研究總院 (Beijing Central Engineering and Research Incorporation of Iron and Steel Industry of the Ministry of Metallurgical Industry)	高爐出鐵場廠房結構 (Blast furnace cast-house factory structure)	Invention Patent	ZL93109138.1	1993.08.05	2013.08.04
59	冶金工業部北京鋼鐵設計研究總院; 瀋陽計算機技術設計院 (Beijing Central Engineering and Research Incorporation of Iron and Steel Industry of the Ministry of Metallurgical Industry; Shenyang Computer Technology Research and Design Institute)	料倉貯料量檢測方法和裝置 (Examination method and device for the quantity of storage materials)	Invention Patent	ZL95108210.8	1995.07.19	2015.07.18
60	冶金工業部北京鋼鐵設計研究總院 (Beijing Central Engineering and Research Incorporation of Iron and Steel Industry of the Ministry of Metallurgical Industry)	高爐噴煤支管堵塞檢測方法和裝置 (Examination method and device for jam detection in blast furnace coal injection)	Invention Patent	ZL96120460.5	1996.11.05	2016.11.04
61	冶金工業部北京鋼鐵設計研究總院、冶金工業部鋼鐵研究總院、北京科技大學、東北大學 (Beijing Central Engineering and Research Incorporation of Iron and Steel Industry of the Ministry of Metallurgical Industry, Central Research Institute of Iron and Steel of the Ministry of Metallurgical Industry, University of Science of Technology Beijing, Northeastern University)	煤氧熔融還原煉鐵方法及裝置 (Method and device for coal-oxygen smelting reduction iron-making)	Invention Patent	ZL 99122119.2	1999.10.27	2019.10.26
62	冶金工業部北京鋼鐵設計研究總院、冶金工業部鋼鐵研究總院、北京科技大學 (Beijing Central Engineering and Research Incorporation of Iron and Steel Industry of the Ministry of Metallurgical Industry, Central Research Institute of Iron and Steel of the Ministry of Metallurgical Industry, University of Science of Technology Beijing)	熔融還原預還原方法及裝置 (Method and device for smelting pre-reduction)	Invention Patent	ZL 99 1 22120.6	1999.10.27	2019.10.26

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63	冶金工業部北京鋼鐵設計研究總院 (Beijing Central Engineering and Research Incorporation of Iron and Steel Industry of the Ministry of Metallurgical Industry)	熔融還原煉鐵的終還原裝置及方法 (Device and method for final reduction of smelting reduction iron-making)	Invention Patent	ZL99122121.4	1999.10.27	2019.10.26
64	中冶集團北京鋼鐵設計研究總院 (Beijing Central Engineering and Research Incorporation of Iron and Steel Industry of the the Group)	五維水平衡節水技術的控制方法及其控制系統 (Control method of five dimensional water balance and water conservation technology and its control system)	Invention Patent	ZL01136957.4	2001.12.26	2021.12.25
65	Capital Engineering & Research Incorporation Limited	臭氣發生器用鍍膜導電層介電管的製備方法 (Production method of odor generator using coated conductive layer electron tube)	Invention Patent	ZL200410074191.2	2004.09.01	2024.08.31
66	Capital Engineering & Research Incorporation Limited	轉爐複合循環汽化冷卻裝置 (Converter furnace composite cycle gasification cooling device)	Invention Patent	ZL200510107955.8	2005.12.26	2025.12.25
67	CISDI Engineering Co., Ltd.	高爐爐頂排壓煤氣強制回收裝置 (Blast furnace top gas depressurization mandatory recovery device)	Invention Patent	ZL90106036.4	1990.12.15	2010.12.14
68	中冶賽迪工程技術股份有限公司、北京鐵路工業總公司 (CISDI Engineering Co., Ltd., Beijing Railway Industry General Corporation)	鋼軌熱處理方法和裝置 (Steel rail heating treatment method and device)	Invention Patent	ZL92113263.8	1992.11.26	2012.11.25
69	CISDI Engineering Co., Ltd.	道岔尖軌中頻感應加熱裝置 (Medium-frequency induction heating device for switch blade of track)	Invention Patent	ZL93117173.3	1993.09.15	2013.09.14
70	CISDI Engineering Co., Ltd.	道岔尖軌熱處理方法 (Heating treatment method for switch blade of track)	Invention Patent	ZL93118783.4	1993.10.26	2013.10.25
71	CISDI Engineering Co., Ltd.	步進梁式加熱爐汽化冷卻裝置 (Evaporation cooling device for walking-beam heating furnace)	Invention Patent	ZL93117174.1	1993.09.15	2013.09.14
72	CISDI Engineering Co., Ltd.	高爐煤氣調溫系統 (Blast furnace gas temperature-adjustment system)	Invention Patent	ZL96117549.4	1996.05.09	2016.05.08
73	CISDI Engineering Co., Ltd.	二自由度型前饋調節器 (Feedforward in a two-degree-of-freedom regulator)	Invention Patent	ZL95113063.3	1995.11.08	2015.11.07
74	CISDI Engineering Co., Ltd.	一種改進型純滯後預估補償方法 (A type of compensation method for advanced pure lag estimation)	Invention Patent	ZL95111281.3	1995.03.20	2015.03.19

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	<u>Patent Applicant</u>	<u>Patent</u>	<u>Type</u>	<u>Application Number</u>	<u>Application Date</u>	<u>Valid until</u>
75	CISDI Engineering Co., Ltd.	反吹風布袋除塵器 (Reverse-blow bag filter)	Invention Patent	ZL96117851.5	1996.12.20	2016.12.19
76	CISDI Engineering Co., Ltd.	整體式除氧器除氧設備 (Integrated oxygen remover and oxygen removal equipment)	Invention Patent	ZL95113225.3	1995.12.25	2015.12.24
77	CISDI Engineering Co., Ltd.	煤氣混合計算熱值和壓力控制器 (Calculation of calorific value of gas mixture and pressure controller)	Invention Patent	ZL95113210.5	1995.12.14	2015.12.13
78	中冶賽迪工程技術股份有限公司、寶鋼集團 (CISDI Engineering Co., Ltd., Baosteel Group Corporation)	改進型二自由度目標值濾波器 (Improved two-degree-of-freedom target value filter)	Invention Patent	ZL96117723.3	1996.09.23	2016.09.22
79	CISDI Engineering Co., Ltd.	一種合成減速驅動裝置 (A type of composite speed-reducer drive device)	Invention Patent	ZL96117435.8	1996.02.01	2016.01.31
80	中冶賽迪工程技術股份有限公司方音 (CISDI Engineering Co., Ltd.; Fangyin)	一種高爐爐渣處理系統 (A type of treatment system for blast furnace slag)	Invention Patent	ZL01108407.3	2001.05.01	2021.04.30
81	CISDI Engineering Co., Ltd.	高爐冷卻板 (Blast furnace cooling plate)	Invention Patent	ZL02133866.3	2002.10.01	2022.09.30
82	CISDI Engineering Co., Ltd.	一種鼓風機 (A type of blower)	Invention Patent	ZL02133790.x	2002.09.20	2022.09.19
83	CISDI Engineering Co., Ltd.	一種轉爐活動煙罩的連接裝置 (A type of connector device for fume cover of converter furnace)	Invention Patent	ZL03117690.9	2003.04.11	2023.04.10
84	CISDI Engineering Co., Ltd.	一種轉爐爐殼吊掛裝置 (A hanging device for furnace shell of converter furnace)	Invention Patent	ZL200410022515.8	2004.05.11	2024.05.10
85	CISDI Engineering Co., Ltd.	一種油霧淨化機組 (A set of oil mist purification units)	Invention Patent	ZL200510020326.1	2005.01.31	2025.01.30
86	CISDI Engineering Co., Ltd.	平整機 (Leveler)	Invention Patent	ZL200610054113.5	2006.03.07	2026.03.06
87	CISDI Engineering Co., Ltd.	轉爐軸承支撐裝置 (Converter furnace bearing support device)	Invention Patent	200610054155.9	2006.03.24	2026.03.23
88	武漢鋼鐵設計研究總院 (Wuhan Iron & Steel Design and Research General Institute)	多爐一機的高爐煤氣餘壓能量回收透平發電工藝 (Gas residual pressure recovery turbine generation technique of blast furnace through multiple-furnace single machine)	Invention Patent	ZL01106596.6	2001.04.03	2021.04.02
89	武漢鋼鐵設計研究總院 (Wuhan Iron & Steel Design and Research General Institute)	聯合軟水密閉循環冷卻系統 (Integrated closed loop soft water circulation cooling system)	Invention Patent	ZL01133659.5	2001.11.09	2021.11.08

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	<u>Patent Applicant</u>	<u>Patent</u>	<u>Type</u>	<u>Application Number</u>	<u>Application Date</u>	<u>Valid until</u>
90	武漢鋼鐵設計研究總院 (Wuhan Iron & Steel Design and Research General Institute)	高爐煤氣餘壓發電系統停機控制方法 (Stoppable control method for blast furnace gas residual pressure generation system)	Invention Patent	ZL200310111309.X	2003.10.31	2023.10.30
91	WISDRI Engineering & Research Incorporation Limited	保證極薄板連軋過程中帶鋼穩定的乳化液噴射方法 (Emulsion spray method to guarantee steel-strip stability of ultra-thin plate during continuous rolling processing)	Invention Patent	ZL200610125554.X	2006.12.22	2026.12.21
92	WISDRI Engineering & Research Incorporation Limited	一種環保型高爐爐渣處理工藝及其系統 (A type of environmental-friendly treatment technique for blast furnace slag and its system)	Invention Patent	ZL200610166512.0	2006.12.28	2026.12.27
93	WISDRI Engineering & Research Incorporation Limited	防止0.4mm以下的極薄板高速軋製工況下帶鋼顫動的方法 (Steel strip vibration prevention method for high-speed ultra-thin plate (below 0.4mm) rolling)	Invention Patent	ZL200610125165.7	2006.11.28	2026.11.27
94	WISDRI Engineering & Research Incorporation Limited	一種提高軋機高壓系統響應頻率的方法 (A type of method to enhance response frequency of rolling mill and high-pressure system)	Invention Patent	ZL200610125555.4	2006.11.28	2026.11.27
95	WISDRI Engineering & Research Incorporation Limited	矮式揭蓋機 (Low-level cover manipulator)	Invention Patent	ZL200610166557.8	2006.12.30	2026.12.29
96	WISDRI Engineering & Research Incorporation Limited	真空室調平裝置 (Vacuum segment alignment device)	Invention Patent	ZL200610166562.9	2006.12.30	2026.12.29
97	WISDRI Engineering & Research Incorporation Limited	一種帶鋼在平整開卷中防撕裂的方法及裝置 (A type of tear-resistant method and device for strip steel during leveling and uncoiling)	Invention Patent	ZL200610125469.3	2006.12.14	2026.12.13
98	WISDRI Engineering & Research Incorporation Limited	鹽酸廢液淨化處理工藝 (Treatment technique for hydrochloric acid waste purification)	Invention Patent	ZL200610018967.8	2006.04.28	2026.04.27
99	WISDRI Engineering & Research Incorporation Limited	火焰長度可控高效燃燒器 (Highly-effective flame-length controllable burner)	Invention Patent	ZL200610019312.2	2006.06.12	2026.06.11
100	WISDRI Engineering & Research Incorporation Limited	一種單機架平整機入口設備緊湊形佈置的方法 (A type of compact layout method for single frame leveler import equipment)	Invention Patent	ZL200610125468.9	2006.12.14	2026.12.13
101	ACRE Coking & Refractory Engineering Consulting Corporation, MCC	計算機控制的煉焦配煤優化系統 (Computer-controlled coking coal blending optimization system)	Invention Patent	ZL200510047314.8	2005.09.30	2025.09.29

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	<u>Patent Applicant</u>	<u>Patent</u>	<u>Type</u>	<u>Application Number</u>	<u>Application Date</u>	<u>Valid until</u>
102	ACRE Coking & Refractory Engineering Consulting Corporation, MCC	焦化污水超濾膜處理工藝 (Coke-making sewage ultra-filtration membrane treatment technique)	Invention Patent	ZL200510047395.1	2005.10.14	2025.10.13
103	ACRE Coking & Refractory Engineering Consulting Corporation, MCC	焦化污水膜生物反應器處理工藝 (Coke-making sewage membrane bioreactor treatment technique)	Invention Patent	ZL200510047394.7	2005.10.14	2025.10.13
104	ACRE Coking & Refractory Engineering Consulting Corporation, MCC	煉焦配合煤製備裝爐煤的工藝 (Preparation technique of fabricate coking blended coal for furnace coal)	Invention Patent	ZL200610031537.X	2006.04.21	2026.04.20
105	冶金工業部鞍山焦化耐火材料設計研究院無錫市焦化廠 (Anshan Engineering and Research Institute for Coking and Refractory Industry of the Ministry of Metallurgical Industry; Wuxi Coking Factory)	以對苯二酚酞菁鈷磺酸鹽硫酸亞鐵為複合催化劑的氨法焦爐煤氣脫硫脫氰工藝 (Desulphurization and cyanogen removal technique for coke furnace gas based on hydroquinone cobalt phthalocyanine sulfonate ferrous sulfate as compound catalyzer)	Invention Patent	ZL96119502.9	1996.10.23	2016.10.22
106	中國冶金建設集團鞍山焦化耐火材料設計研究總院; 上海寶鋼化工有限公司 (Anshan Coking & Refractory Engineering Consulting Corporation of the China Metallurgical Construction Group; Baoshan Iron & Steel Co., LTD. Chemical Branch)	焦化污水中氨氮脫除方法 (Ammonia nitrogen removal method for coked sewage)	Invention Patent	ZL00123308.4	2000.11.23	2020.11.22
107	中國冶金建設集團鞍山焦化耐火材料設計研究總院 (Anshan Coking & Refractory Engineering Consulting Corporation of the China Metallurgical Construction Group)	焦爐煤氣終冷鹼洗精脫硫工藝 (Coke furnace gas refrigeration with alkaline cleaning and refined desulphurization technique)	Invention Patent	ZL00110168.4	2000.02.29	2020.02.28
108	中國冶金建設集團鞍山焦化耐火材料設計研究總院 (Anshan Coking & Refractory Engineering Consulting Corporation of the China Metallurgical Construction Group)	煤系針狀焦的兩段焦化製取法 (Two-stage coke extraction method for coal-based needle coke)	Invention Patent	ZL98114371.7	1998.10.07	2018.10.06
109	中國冶金建設集團鞍山焦化耐火材料設計研究總院 (Anshan Coking & Refractory Engineering Consulting Corporation of the China Metallurgical Construction Group)	生物氣中CO ₂ 、H ₂ S的淨化工藝 (Purification technique for CO ₂ and H ₂ S in biogenic gas)	Invention Patent	ZL00134330.0	2000.12.19	2020.12.18
110	冶金工業部鞍山冶金設計研究院、唐山鋼鐵股份有限公司燒結廠 (Anshan Metallurgical Design and Research Institute of the Ministry of Metallurgical Industry, Sintering Factory of Tangshan Iron and Steel Company Limited)	酸性小球外滾生石灰燒結工藝 (Acid pellet rolling quicklime sintering technique)	Invention Patent	ZL98114061.0	1998.06.10	2018.06.09
111	Zhong Ye ChangTian International Engineering Co., LTD	豎流式污水沉澱池 (Sewage sedimentation tank in vertical flow)	Invention Patent	ZL200510031957.3	2005.08.02	2015.08.01
112	Zhong Ye ChangTian International Engineering Co., LTD	回轉窯 (Rotary kiln)	Invention Patent	ZL200610031257.9	2006.02.22	2026.02.21

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	<u>Patent Applicant</u>	<u>Patent</u>	<u>Type</u>	<u>Application Number</u>	<u>Application Date</u>	<u>Valid until</u>
113	Zhong Ye ChangTian International Engineering Co., LTD	燒結礦冷卻環冷機的銷齒驅動裝置) (Sintering mining refrigeration circulation cooling drive device)	Invention Patent	ZL200610031278.0	2006.02.28	2026.02.27
114	Zhong Ye ChangTian International Engineering Co., LTD	燒結機混合料布料溜槽) (Mixed clothing chute of sintering machine)	Invention Patent	ZL200710034372.6	2007.02.02	2027.02.01
115	Zhong Ye ChangTian International Engineering Co., LTD	環冷機台車下部密封裝置 (Bottom sealing device for circulation cooling machine vehicle)	Invention Patent	ZL200710034675.8	2007.04.05	2027.04.04
116	CCTEC Engineering Co., LTD.	靜壓支撐導向液壓缸 (Hydrostatic pressure support-oriented hydraulic cylinder)	Invention Patent	ZL200610018945.1	2006.04.27	2026.04.26
117	CCTEC Engineering Co., LTD.	自動板坯噴印機 (Automatic slab spray-printing machine)	Invention Patent	ZL200610019758.5	2006.07.28	2026.07.27
118	China First Metallurgical Construction Corporation	蓄熱式加熱爐爐牆內的燒嘴、空氣通道煤氣通道施工方法 (Construction method for burner, air channel and gas channel in furnace wall of regenerative heating furnace)	Invention Patent	ZL200610125009.0	2006.11.13	2026.11.12
119	中國第三冶金建設公司結構製造安裝工程公司 (The Structure Production & Installation Company of the 3rd China Metallurgical Construction Corporation)	橡膠膜密封型儲氣櫃薄殼櫃頂多點數控整體提升裝置 (Integral lifting device with multi-point numerical control on the thin-shelled roof of gasholder sealed with rubber membrane)	Invention Patent	ZL200620093256.2	2006.09.15	2026.09.14
120	中冶第三冶金建設公司結構製造安裝工程公司 (The Structure Production & Installation Construction Company of the 3rd China Metallurgical Construction Corporation)	橡膠膜密封型儲氣櫃薄殼櫃頂多點數控整體提升方法 (Integral lifting method with multi-point numerical control on the thin-shelled roof of gasholder sealed with rubber membrane)	Invention Patent	2006100477459.0	2006.09.15	2026.09.14
121	中國第二十冶金建設公司 (The 20th Metallurgical Construction Corporation)	普通混凝土分塊跳倉澆築裂縫控制方法 (Cracking control method for ordinary concrete pouring in blocks with separate spacing)	Invention Patent	ZL 03116821.3	2003.05.08	2023.05.07
122	中國第二十冶金建設公司 (The 20th Metallurgical Construction Corporation)	整體澆注結構爐爐牆對拉支模方法 (Opposite pulling and formwork supporting method for furnace wall of furnace in intergral casting structural furnace)	Invention Patent	ZL 200410016952.9	2004.03.15	2024.03.14
123	中國第二十冶金建設公司 (The 20th Metallurgical Construction Corporation)	摻磨細礦渣微粉的混凝土管樁及其生產方法 (Concrete piles mixed with fine milled slag micro-powder and its production method)	Invention Patent	ZL 200410017634.4	2004.04.12	2024.04.11
124	中國第二十冶金建設公司 (The 20th Metallurgical Construction Corporation)	地下結構半逆作法反向連接施工方法 (Construction method for underground structure through semi-inverse method and reversed connection)	Invention Patent	ZL200410016954.8	2004.03.15	2024.03.14

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	<u>Patent Applicant</u>	<u>Patent</u>	<u>Type</u>	<u>Application Number</u>	<u>Application Date</u>	<u>Valid until</u>
125	上海二十冶金混凝土構件有限公司 (The 20th Shanghai Metallurgical Concrete Structure Company Limited)	薄壁鋼管離心混凝土管樁及其生產方法 (Centrifugal concrete filled thin-wall steel tubular pile and its production method)	Invention Patent	ZL200510028050.1	2005.07.22	2025.07.21
126	上海寶鋼冶金建設公司 (Shanghai Baosteel Metallurgical Construction Corporation)	鐵水渣浸泡生產工藝 (Production technique of soaking iron water slag)	Invention Patent	ZL 01113138.1	2001.06.28	2021.06.27
127	上海寶鋼冶金建設公司 (Shanghai Baosteel Metallurgical Construction Corporation)	轉爐鋼渣的除鏽磨料生產工藝 (Rust removal and abrasive grinding production technique of converter furnace steel slag)	Invention Patent	ZL 01113137.3	2001.06.28	2021.06.27
128	上海寶鋼冶金建設公司 (Shanghai Baosteel Metallurgical Construction Corporation)	冶金渣微粉短流程生產工藝 (Short flow production technique of metallurgical slag micro-powder)	Invention Patent	ZL200410016138.7	2004.02.06	2024.02.05
129	上海寶鋼冶金建設公司 (Shanghai Baosteel Metallurgical Construction Corporation)	冶金用高純度渣鋼、渣鐵的加工工藝 (Processing technique for dregs steel and dregs iron of high purity for metallurgy)	Invention Patent	ZL200410017636.3	2004.04.12	2024.04.11
130	上海寶鋼冶金建設公司 (Shanghai Baosteel Metallurgical Construction Corporation)	鋼渣大理石及其製作方法 (Steel slag marble and its production method)	Invention Patent	ZL200410016152.7	2004.02.06	2024.02.05
131	上海寶鋼冶金建設公司 (Shanghai Baosteel Metallurgical Construction Corporation)	一種利用水洗漿製備的三渣混合料 (A mixture of three types of slag made of washed slurry)	Invention Patent	ZL200510027098.0	2005.06.23	2025.06.22
132	上海寶鋼冶金建設公司 (Shanghai Baosteel Metallurgical Construction Corporation)	一種用於替代黃砂的鋼渣水洗砂的製備方法 (Preparation method of steel slag washed sand, a substitute for yellow sand)	Invention Patent	ZL200410016149.5	2004.02.06	2024.02.05
133	上海寶鋼冶金建設公司 (Shanghai Baosteel Metallurgical Construction Corporation)	一種利用鋼渣作為集料的透水混凝土 (A type of pervious concrete using steel slag as aggregate)	Invention Patent	ZL 200510027497.7	2005.07.04	2025.07.03
134	上海寶鋼冶金建設公司 (Shanghai Baosteel Metallurgical Construction Corporation)	一種利用鋼渣集料製成的GRC製品 (A type of GRC product composed of steel slag aggregate)	Invention Patent	ZL 200510027498.1	2005.07.04	2025.07.03
135	上海寶鋼冶金建設公司 (Shanghai Baosteel Metallurgical Construction Corporation)	高耐磨鋼渣道路混凝土 (Steel slag road concrete with high wear-resistance)	Invention Patent	ZL 200510027099.5	2005.06.23	2025.06.22
136	上海寶鋼冶金建設公司 (Shanghai Baosteel Metallurgical Construction Corporation)	一種以鋼渣為集料的配種混凝土 (A type of blended concrete using steel slag as aggregate)	Invention Patent	ZL 200510027097.6	2005.06.23	2025.06.22
137	上海寶鋼冶金建設公司 (Shanghai Baosteel Metallurgical Construction Corporation)	大渣罐噴塗工藝 (Technique of spraying large slag pot)	Invention Patent	ZL 200510029844.X	2005.09.21	2025.09.20
138	上海寶鋼冶金建設公司 (Shanghai Baosteel Metallurgical Construction Corporation)	在混凝土切割單元內充填注漿材料的方法 (Method of filling and pouring slurry materials into concrete cutting units)	Invention Patent	ZL200510029202.X	2005.08.30	2015.08.29
139	上海寶鋼冶金建設公司 (Shanghai Baosteel Metallurgical Construction Corporation)	一種採用旋轉平衡法吊裝特大型設備的工藝方法 (A type of technique to hoist ultra-large equipment with spinning balance method)	Invention Patent	ZL200610026511.6	2006.05.12	2026.05.11

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	<u>Patent Applicant</u>	<u>Patent</u>	<u>Type</u>	<u>Application Number</u>	<u>Application Date</u>	<u>Valid until</u>
140	葫蘆島有色金屬集團有限公司 (MCC Huludao Nonferrous Metals Group Co., LTD)	豎罐煉鋅殘渣的綜合回收技術 (Comprehensive recovery technology of zinc vertical retorting residue)	Invention Patent	ZL 03133582.9	2003.06.03	2023.06.02
141	葫蘆島有色金屬集團有限公司 (MCC Huludao Nonferrous Metals Group Co., LTD)	以豎罐煉鋅殘渣為燃料的鋅浸出渣處理新工藝 (New treatment technique of zinc leaching residual using zinc vertical retorting residue as fuels)	Invention Patent	ZL200410020695.6	2004.06.09	2024.06.08
142	葫蘆島鋅業股份有限公司、遼寧石油化工大學 (Huludao Zinc Industry Co., LTD, Liaoning Shihua University)	利用銅冶煉爐襯鎂磚回收金屬的方法 (Metal recovery method using lining magnesium bricks of copper smelting furnace)	Invention Patent	ZL200710012004.1	2007.07.04	2027.07.03
143	中國恩菲工程技術有限公司 (China Enfi Engineering Corporation)	一種煉鉛法以及用於實現該煉鉛法的裝置 (A type of lead smelting method and its implementing device)	Invention Patent	ZL200610066648.4	2006.04.17	2026.04.16
144	中國恩菲工程技術有限公司 (China Enfi Engineering Corporation)	半自磨球磨磨礦系統及其控制方法 (Grinding system of semi-autogrounding ball milling and its control methods)	Invention Patent	ZL200610200130.5	2006.02.16	2026.02.15

Save as disclosed in this document, there are no trademarks, patents or other intellectual property rights which are material to our business.

VI. OTHER INFORMATION

1. ESTATE DUTY

Our Directors have been advised that no material liability for estate duty is likely to fall on our Company or any of our subsidiaries.

2. LITIGATION

As at the Latest Practicable Date, no member of the Company is engaged in any litigation or arbitration of material importance and no litigation or claims of material importance are known by the Directors to be pending or threatened by or against any member of the Company that would have an effect on the Company’s results of operations or financial condition.

3. QUALIFICATION OF EXPERTS

The qualifications of the experts (as defined under the Listing Rules and the Companies Ordinance) who have given opinions in this document are as follows:

<u>Name</u>	<u>Qualifications</u>
Minarco-MineConsult	Independent technical expert
PricewaterhouseCoopers	Certified Public Accountants
Sallmanns	Member of the Hong Kong Institute of Surveyors and the Royal Institution of Chartered Surveyors
Jia Yuan Law Firm	Licensed PRC advisors

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4. CONSENTS OF EXPERTS

For the purposes of the relevant requirements, each of [•] has given and has not withdrawn their respective written consents to the issue of this document with the inclusion of their reports, valuation certificates, letters and/or opinions and summaries of opinion (as the case may be) and/or the references to their names included herein in the form and context in which they respectively appear.

5. NO MATERIAL ADVERSE CHANGE

The Company confirms that there is no material adverse change in its financial or trading position since June 30, 2009.

6. MISCELLANEOUS

[(a) Save as disclosed in this document:

- (i) within the two years immediately preceding the date of this document, the Company and its subsidiaries have not issued or agreed to issue any of their share or loan capital fully or partly paid either for cash or for a consideration other than cash;
- (ii) no share or loan capital of the Company or any of its subsidiaries is under option or is agreed conditionally or unconditionally to be put under option;
- (iii) none of our equity or debt securities is listed or dealt with on any other stock exchange or trading system nor is any listing or permission to deal being or proposed to be sought;
- (iv) the Company has not issued or agreed to issue any founder shares, management shares or deferred shares; and
- (v) within the two years immediately preceding the date of this document, no commissions, discounts, brokerages or other special terms have been granted in connection with the issue or sale of any Shares of the Company or its subsidiaries.]

(b) The Company does not intend to apply for the status of a sino-foreign investment joint stock limited company and does not expect to be subject to the Provisional Rules for Several Questions on Establishment of Foreign Invested Joint Stock Company.

(c) This document is written in the English language and contains a Chinese translation for information purposes only. Should there be any discrepancy between the English language version of this document and the Chinese translation, the English language version of this document shall prevail.

7. PROMOTERS

The Promoters of the Company are the Parent and Baosteel Group Corporation. Save as disclosed in this document, within the two years immediately preceding the date of this document, no cash, securities or other benefit has been paid, allotted or given to the Promoters.

8. INDEMNITIES

The Parent Group has given the following indemnities:

- (a) under the Reorganization Agreement dated December 5, 2008, [each of the Promoters] has agreed to indemnify the Company against, among other things:
 - (i) claims assumed by the Parent pursuant to the Reorganization Agreement, which arose prior to the establishment of the Company and are related to the tax liabilities arising from the assets transferred by the Parent to us;

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- (ii) taxes incurred from retaining the assets, interests and liabilities of the Parent and its related businesses;
- (iii) claims incurred in connection with the assets transferred to us which arose on or before December 31, 2007 unless estimates of such expenditure have been disclosed and provision has been made in the financial statement;
- (iv) claims arose from the negligence and default action that occurred when the Parent performs the duties under any contracts on behalf of and in the interest of us on and after the Effective Date of Reorganization onwards pursuant to the Reorganization Agreement; and
- (v) claims suffered or incurred by the Parent for breach of any provisions of the Reorganization Agreement.

9. EXEMPTION AND WAIVER FROM CERTAIN REQUIREMENTS REGARDING PROPERTY VALUATION REPORT

As at June 30, 2009, we own [501] parcels of land in the PRC, with an aggregate site area of approximately [20,697,729.98] square meters, and [a] parcel of land in Pakistan with a site area of approximately [20,254.76] square meters. We also lease [74] parcels of land with an aggregate site area of approximately [900,294.11] square meters in the PRC. As at June 30, 2009, we own [4,206] buildings or units in the PRC, with an aggregate gross floor area of approximately [4,516,939.27] square meters, and [88] buildings or units with an aggregate gross floor area of approximately [111,344.20] square meters in Hong Kong and overseas countries. As at June 30, 2009, we lease [384] buildings or units in the PRC, with an aggregate gross floor area of approximately [355,874.93] square meters, and [7] buildings or units in overseas countries, with an aggregate gross floor area of approximately [1,378.22] square meters.

The property valuation report included in “Appendix IV — Property Valuation” to this document includes a valuation report in full compliance with all applicable Hong Kong Listing Rules and paragraph 34(2) of the Third Schedule to the Companies Ordinance of property interests held or to be acquired by us for our property development business. However, owing to the substantial number of properties we own or lease, we have applied to the SFC under section 342A of the Companies Ordinance for an exemption from strict compliance with paragraph 34(2) of Part II of the Third Schedule to the Companies Ordinance and the Hong Kong Stock Exchange for a waiver from strict compliance with certain of the valuation report requirements contained Rules 5.01, 5.06 and 19A.27(4) and paragraph 3(a) of Practice Note 16 of the Hong Kong Listing Rules, respectively, on the grounds that:

- (a) to comply with the requirements under rules 5.01 and 5.06 and paragraph 3(a) of Practice Note 16 of the Hong Kong Listing Rules and paragraph 34(2) of the Third Schedule of the Companies Ordinance in its unmodified form, namely to list all of the properties (other than those held or to be acquired by us for our property development business) and show their particulars and values individually in this document, would be unduly burdensome and, for the purposes of the Hong Kong Listing Rules, would not achieve the regulatory purpose for which the Hong Kong Listing Rules were made;
- (b) to comply with rule 19A.27(4) of the Hong Kong Listing Rules in its unmodified form, namely to prepare an English translation of the full valuation report, would be unduly burdensome as substantially all of our properties are located in the PRC and consequently the underlying valuation and title information is in Chinese;

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- (c) the waiver and exemption sought will not prejudice the interests of shareholders as the proposed conditions to the waivers and exemption would provide adequate information to shareholders to assess the property interests held by us;
- (d) for the reasons set out in paragraphs (a) to (c) above, the waiver would not result in undue risks to shareholders; and
- (e) for the reasons set out in paragraphs (a) to (c) above, the proposed waiver and exemption sought would not be repugnant to, or conflict with the duties of, the Hong Kong Stock Exchange under the Securities and Futures Ordinance and the general principles under rule 2.03 of the Hong Kong Listing Rules, as the proposed conditions to the waiver and submission would provide shareholders with sufficient information to enable them to make a properly informed assessment of us.

The exemption has been granted by the SFC under section 342A(1) of the Companies Ordinance, subject to the following conditions:

- (i) the full valuation report (which will be prepared in Chinese language only), containing description and values of all the properties owned and leased by us and complying with all the requirements of paragraph 34(2) of the Third Schedule to the Companies Ordinance, will be made available for public inspection;
- (ii) a summary valuation report of all of our property interests (other than property interests held or to be acquired by us for our property development business) in abbreviated form and divided into subgroups prepared on the basis of the full valuation report will be included in “Appendix IV — Property Valuation” to this document;
- (iii) a valuation report of property interests held or to be acquired by our property development business in full compliance with paragraph 34(2) of the Third Schedule to the Companies Ordinance will be included in “Appendix IV — Property Valuation” to the document; and
- (iv) this document shall set out particulars of this exemption.

The waiver has been granted by the Hong Kong Stock Exchange from Rules 5.01, 5.06 and 19A.27(4) and paragraph 3 (a) of Practice Note 16 of the Hong Kong Listing Rules, subject to the following conditions:

- (i) the full valuation report (which will be prepared in Chinese language only), containing description and values of all the properties owned and leased by us and complying with all the requirements of paragraph 34(2) of the Third Schedule to the Companies Ordinance, will be made available for public inspection;
- (ii) a summary valuation report of all of our property interests (other than property interests held or to be acquired by us for our property development business) in abbreviated form and divided into subgroups prepared on the basis of the full valuation report will be included in “Appendix IV — Property Valuation” to the document;
- (iii) a valuation report of property interests held or to be acquired by our property development business in full compliance with paragraph 34(2) of the Third Schedule to the Companies Ordinance will be included in “Appendix IV — Property Valuation” to the document; and
- (iv) this document shall set out particulars of this waiver.

Our Directors are of the view that the exemption and waiver granted by the SFC and the Hong Kong Stock Exchange, respectively, will not prejudice the interests of potential investors.