ALUMINUM CORP OF CHINA LTD Form 20-F/A April 08, 2011

As filed with Securities and Exchange Commission on April 8, 2011

## UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

#### FORM 20-F/A

# [ ] REGISTRATION STATEMENT PURSUANT TO SECTION 12(b) OR (g) OF THE SECURITIES EXCHANGE ACT OF 1934

OR

[X] ANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the fiscal year ended December 31, 2009

OR

[ ] TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

OR

[ ] SHELL COMPANY REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

Commission file number 001-15264

(Exact name of Registrant as specified in its charter)

#### ALUMINUM CORPORATION OF CHINA LIMITED

(Translation of Registrant's name into English)

People's Republic of China (Jurisdiction of incorporation or organization)

\_\_\_\_\_

No. 62 North Xizhimen Street, Haidian District, Beijing People's Republic of China (100082)

(Address of Principal Executive Offices)

\_\_\_\_

#### Xiong Weiping

No. 62 North Xizhimen Street, Haidian District, Beijing People's Republic of China (100082)

Tel: (86) 10 8229 8103

(Name, Telephone, E-mail and/or Facsimile number and Address of Company Contact Person)

Securities registered or to be registered pursuant to Section 12(b) of the Act.

Title of each class

Name of each exchange on which registered

American Depositary Shares\*

New York Stock Exchange, Inc.

Class H Ordinary Shares\*\*

- \* Evidenced by American Depositary Receipts. Each American Depositary Share represents 25 H Shares.
- \*\* Not for trading, but only in connection with the listing of American Depositary Shares.

Securities registered or to be registered pursuant to Section 12(g) of the Act.

None

(Title of Class)

Securities for which there is a reporting obligation pursuant to Section 15(d) of the Act.

None

(Title of Class)

Indicate the number of outstanding shares of each of the issuer's classes of capital or common stock as of December 31, 2009:

Domestic Shares, par value RMB1.00 per share 9,580,521,924

H Shares, par value RMB1.00 per share 3,943,965,968

Indicate by check mark if the registrant is a well-known seasoned issuer, as defined in Rule 405 of the Securities Act.

Yes [X] No []

If this report is an annual or transition report, indicate by check mark if the registrant is not required to file reports pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934.

Yes [] No [X]

Note-Checking the box above will not relieve any registrant required to file reports pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934 from their obligations under those Sections.

Indicate by check mark whether the registrant (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the registrant was required to file such reports), and (2) has been subject to such filing requirements for the past 90 days.

Yes [X] No []

Indicate by check mark whether the registrant has submitted electronically and posted on its corporate web site, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S-T (232.405 of this Chapter) during the preceding 12 months (or for such shorter period that the registrant was required to submit and post such files.) [] Yes [] No

Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, or a non-accelerated filer. See definition of "accelerated filer and large accelerated filer" in Rule 12b-2 of the Exchange Act. (Check one):

Large accelerated filer [X] Accelerated filer [] Non-accelerated filer []

Indicate by check mark which basis of accounting the registrant has used to prepare the financial statements included in this filing:

U.S. GAAP [] International Financial Reporting Standards as issued by the International Accounting Standards Board [X] Other []

If "Other" has been checked in response to the previous question, indicate by check mark which financial statement item the registrant has elected to follow.

Item 17 [] Item 18 []

If this is an annual report, indicate by check mark whether the registrant is a shell company (as defined in Rule 12b-2 of the Exchange Act).

Yes [] No [X]

#### **Explanatory Note**

This Annual Report on Form 20-F/A ("Form 20-F/A") is being filed by Aluminum Corporation of China Limited (the "Registrant") as an amendment to the Registrant's Annual Report on Form 20-F for the fiscal year ended December 31, 2009 ("Form 20-F"). This Form 20-F/A is filed in its entirety. The Registrant has been requested by the U.S. Securities and Exchange Commission to amend, and hereby amends on page 21 of this Form 20-F/A, the disclosure on page 21 of the original filing of the Form 20-F filed on June 25, 2010.

This Form-20F/A makes no changes to the financial statements of the Registrant. Other than what is stated above, this Form 20-F/A does not, amend, update or restate the information in any other item of the Form 20-F as originally filed on June 25, 2010 or reflect any events that have occurred after the original filing of the Form 20-F on June 25, 2010.

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#### Forward-Looking Statements

Certain information contained in this annual report, which does not relate to historical financial information, may be deemed to constitute forward-looking statements. The words or phrases "will likely result," "are expected to," "will continue," "is anticipated," "estimate," "project," "believe," or similar expressions are intended to identify "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities and Exchange Act of 1934, as amended. Such statements are subject to certain risks and uncertainties that could cause actual results to differ materially from historical results and those presently anticipated or projected. You should not place undue reliance on any such forward-looking statements, which speak only as of the date made. These forward-looking statements include, without limitation, statements relating to:

- \* future general economic conditions;
- \* future conditions in the international and PRC capital markets;
- \* future conditions in the financial and credit markets;
- \* future prices and demand for our products;
- \* future PRC tariff levels for alumina, primary aluminum and aluminum fabrication products;
- \* sales of our products;
- \* the extent and nature of, and potential for, future development;

\*

production, consumption and demand forecasts of bauxite, alumina, primary aluminum and aluminum fabrication products;

- \* expansion, consolidation or other trends in the primary aluminum industry;
- \* the effectiveness of our cost-saving measures;
- \* future expansion plans and capital expenditures;
- \* competition;
- \* changes in legislation, regulations and policies;
- \* estimates of proven and probable bauxite reserves;
- \* our research and development plans; and
- \* our dividend policy.

These statements are based on assumptions and analyses made by us in light of our experience and our perception of historical trends, current conditions and future developments, as well as other factors we believe are appropriate in particular circumstances. However, whether actual results and developments will meet our expectations and predictions depends on a number of risks and uncertainties, which could cause actual results to differ materially from our expectations. These risks are more fully described in the section headed "Item 3. Key Information - Risk Factors".

Consequently, all of the forward-looking statements made in this annual report are qualified by these cautionary statements. We cannot assure you that the actual results or developments anticipated by us will be realized or, even if substantially realized, that they will have the expected effect on us or our business or operations.

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### SPECIAL NOTE ON THE FINANCIAL INFORMATION PRESENTED IN THIS ANNUAL REPORT

Our consolidated financial statements as of January 1, 2008 and December 31, 2008 and 2009 and for the years ended December 31, 2008 and 2009 included in this annual report on Form 20-F have been prepared in accordance with International Financial Reporting Standards, or IFRS, which includes all international accounting standards and interpretations as issued by the International Accounting Standards Board, or the IASB. Pursuant to the requirement under IFRS 1: First-Time Adoption of International Financial Reporting Standards, or IFRS 1, the date of our transition to IFRS was determined to be January 1, 2008, which is the beginning of the earliest period for which we present full comparative information in our consolidated financial statements. We make an explicit and unreserved statement of compliance with IFRS as issued by the IASB, with respect to our consolidated financial statements as of January 1, 2008 and December 31, 2008 and 2009 and for the years ended December 31, 2008 and 2009 included in

this annual report on Form 20-F. PricewaterhouseCoopers, our independent registered public accounting firm, has issued an unqualified auditor's report on these consolidated financial statements.

In accordance with rule amendments adopted by the U.S. Securities and Exchange Commission, or the SEC, which became effective on March 4, 2008, we are not required to provide a reconciliation to generally accepted accounting principles in the United States, or U.S. GAAP. Furthermore, pursuant to the transitional relief granted by the SEC in respect of the first-time application of IFRS, no audited statement of comprehensive income, cash flow statement and related financial information prepared under IFRS for the year ended December 31, 2007 and no financial statements prepared under IFRS for the years ended December 31, 2006 have been included in this annual report on Form 20-F.

The consolidated financial statements included in our annual reports on Form 20-F previously filed with the SEC were prepared in accordance with Hong Kong Financial Reporting Standards, or HKFRS. There are no significant differences between the statement of financial position as of January 1, 2008 prepared under IFRS and the statement of financial position as of December 31, 2007 prepared under HKFRS. For additional information, please refer to our annual reports on Form 20-F previously filed with the SEC.

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#### Certain Terms and Conventions

"Chalco,"

"the Company," "the Group," "our company," "we," "our" and "us" refer to Aluminum Corporation of China Limited and its subsidiaries and, where appropriate, to its predecessors;

"A Shares"

and "domestic shares" refer to our domestic ordinary shares, with a par value of RMB1.00 each, which are listed on the Shanghai Stock Exchange;

"alumina-to-silica ratio"

refers to the ratio of alumina to silica in bauxite by weight;

"aluminum fabrication"

refers to the process of converting primary aluminum or recycled aluminum materials into plates, strips, bars, tubes and other fabricated products;

"Baotou Aluminum"

refers to Baotou Aluminum Co., Ltd., our wholly-owned subsidiary established under PRC law;

"Baotou Group"

refers to Baotou Aluminum (Group) Co., Ltd., one of our shareholders;
"bauxite"
refers to a mineral ore that is principally composed of aluminum;
"Bayer process"
refers to a refining process that employs a strong solution of caustic soda at an elevated temperature to extract alumina from ground bauxite;
"Chalco Hong Kong"
refers to Chalco Hong Kong Limited, our wholly-owned subsidiary established under Hong Kong law;
"Chalco Kailin"
refers to Shanghai Chalco Kailin Aluminum Co., Ltd.;
"Chalco Mining"
refers to Chalco Mining Co., Ltd, our wholly-owned subsidiary established under PRC law;
"Chalco Nanhai"
refers to Chalco Nanhai Alloy Company, our subsidiary established under PRC law;
"Chalco Qingdao"
refers to Chalco Qingdao Light Metal Company Limited, our subsidiary established under PRC law;
"Chalco Ruimin"
refers to Chalco Ruimin Company Limited, 90.12% of the equity interest of which is owned by us;
"Chalco Southwest Aluminum"
refers to Chalco Southwest Aluminum Company Limited, 60% of the equity interest of which is owned by us;
"Chalco Southwest Aluminum Cold Rolling"
refers to Chalco Southwest Aluminum Cold Rolling Company Limited, our wholly-owned subsidiary established under PRC law;
"Chalco Zunyi"
refers to Chalco Zunyi Alumina Co., Ltd., 67% of the equity interest of which is owned by us;
"China"

and the "PRC" refer to the People's Republic of China, excluding for purposes of this annual report, Hong Kong Special Administrative Region, Macao Special Administrative Region and Taiwan;

"China Nonferrous Metals Technology"

refers to China Nonferrous Metals Processing Technology Co., Ltd.;

"Chinalco"

and "Chinalco Group" refer to our controlling shareholder, Aluminum Corporation of China and its subsidiaries (other than Chalco and its subsidiaries) and, where appropriate, to its predecessors;

"CSRC"

refers to the China Securities Regulatory Commission;

"Fushun Aluminum"

refers to Fushun Aluminum Company Limited, our wholly-owned subsidiary established under PRC law;

"Gansu Hualu"

refers to Gansu Hualu Aluminum Company Limited, 51% of the equity interest of which is owned by us;

"Guan Lv"

refers to Shanxi Guan Lv Company Limited;

"Guangxi Huayin"

refers to Guangxi Huayin Aluminum Company Limited, 33% of the equity interest of which is owned by us;

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"Guangxi Investment"

refers to Guangxi Investment (Group) Co., Ltd., formerly known as Guangxi Development and Investment Co., Ltd., a PRC state-owned enterprise and one of our promoters and shareholders;

"Guizhou Development"

refers to Guizhou Provincial Materials Development and Investment Corporation, a PRC state-owned enterprise and one of our promoters and shareholders;

"H Shares"

refers to overseas listed foreign shares with a par value RMB1.00 each, which are listed on the Hong Kong Stock Exchange;

"Henan Aluminum"

refers to Chinalco Henan Aluminum Company Limited, 90.03% of the equity interest of which is owned by us;

"Hong Kong Stock Exchange"

refers to The Stock Exchange of Hong Kong Limited;

"Hongrui Chemical"

refers to Jiaozuo Hongrui Chemical Company Limited, which we acquired in October 2009 and made part of our Zhongzhou branch;

"Huasheng Jiangquan"

refers to Huasheng Jiangquan Group Co., Ltd.;

"Huaxi Aluminum"

refers to Huaxi Aluminum Company Limited, 56.86% of the equity interest of which is owned by us;

"Huayu Aluminum"

refers to Shandong Huayu Aluminum and Power Company Limited, 55% of the equity interest of which is owned by us;

"hybrid Bayer-sintering process"

refers to the refining process developed in China that combines the Bayer process and the sintering process to extract alumina from bauxite;

"Jiaozuo Wanfang"

refers to Jiaozuo Wanfang Aluminum Manufacturing Co. Ltd., 29% of the equity interest of which is owned by us. Jiaozuo Wanfang has been our subsidiary since January 1, 2008 after we established de facto control over it;

"Ka"

refers to kiloamperes, a unit for measuring the strength of an electric current, with one kiloampere equaling 1,000 amperes;

"kWh"

refers to kilowatt hours, a unit of electrical power, meaning one kilowatt of power for one hour;

"Lanzhou Aluminum"

refers to Lanzhou Aluminum Co., Ltd.;

"Liancheng branch"
refers to our wholly-owned branch, which was formerly known as Lanzhou Liancheng Longxing Aluminum Company Limited before we acquired 100% of its equity interest;
"Listing Rules"
and "Hong Kong Listing Rules" refer to the Rules Governing the Listing of Securities on the Hong Kong Stock Exchange, as amended;
"LME"
refers to the London Metal Exchange Limited;
"Longmen Aluminum"
refers to Shanxi Longmen Aluminum Co., Ltd., our subsidiary established under PRC law;
"Nanping Aluminum"
refers to Fujian Nanping Aluminum Company Limited;
"NDRC"
refers to the China National Development and Reform Commission;
"Northwest Aluminum"
refers to Northwest Aluminum Fabrication Plant, our wholly-owned branch;
"NYSE"
refers to the New York Stock Exchange Inc.;
"ore-dressing Bayer process"
refers to a refining process that we developed to increase the alumina-to-silica ratio of bauxite;
"Pingguo Aluminum"
refers to Pingguo Aluminum Company;
"refining"
refers to the chemical process used to produce alumina from bauxite;
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"Research Institute" refers to Zhengzhou Research Institute, our wholly-owned branch that conducts our research and development; "RMB" refers to Renminbi, the lawful currency of the PRC; "SASAC" refers to the State-owned Assets Supervision and Administration Commission of the State Council; "Shandong Aluminum" refers to our wholly-owned branch, which was formerly known as Shandong Aluminum Industry Co., Limited before we acquired 100% of its equity interest; "Shanxi Huasheng" refers to Shanxi Huasheng Aluminum Company Limited, 51% of the equity interest of which is owned by us; "Shanxi Huaze" refers to Shanxi Huaze Aluminum and Power Co., Limited, 60% of the equity interest of which is owned by us; "sintering process" refers to a refining process employed to extract alumina from bauxite by mixing ground bauxite with supplemental materials and heating the mixture in a coal-fired kiln; "smelting" refers to the electrolytic process used to produce molten aluminum from alumina; "tonne" refers to the metric ton, a unit of weight that is equivalent to 1,000 kilograms or 2,204.6 pounds; "Xinan Aluminum" refers to Xinan Aluminum (Group) Company Limited; "Xincheng" refers to Henan Xincheng Construction Supervisory Services Company Limited, a subsidiary that we acquired in October 2009;

"Yichuan Power"

refers to Yichuan Power Industries Group Company;

"Zhangze Electric Power"

refers to Shanxi Zhangze Electric Power Co., Ltd.;

"Zhongzhou Construction"

refers to Henan Zhongzhou Aluminum Construction Company Limited, a subsidiary that we acquired in October 2009; and

"Zunyi Aluminum"

refers to Zunyi Aluminum Co., Ltd., 62.10% of the equity interest of which is owned by us.

Translations of amounts in this annual report from Renminbi to U.S. dollars and vice versa have been made at the rate of RMB6.8259 to US\$1.00, the exchange rate as set forth in the H.10 statistical release of the Federal Reserve Board for December 31, 2009. We make no representation that any Renminbi or U.S. dollar amounts could have been, or could be, converted into U.S. dollars or Renminbi, as the case may be, at any particular rate, the rates stated below, or at all. See "Item 3. Key Information - Selected Financial Data - Exchange Rate Information" for historical exchange rates between the Renminbi and the U.S. dollar.

Any discrepancies in any table between the amounts identified as total amounts and the sum of the amounts listed therein are due to rounding.

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#### PART I

Item 1. Identity of Directors, Senior Management and Advisers

Not applicable.

Item 2. Offer Statistics and Expected Timetable

Not applicable.

Item 3. Key Information

A. Selected Financial Data

Historical Financial Information

The following tables present selected comprehensive income data and cash flow data for the years ended December 31, 2008 and 2009 and selected statement of financial position data as of December 31, 2007, 2008 and 2009. The selected financial information has been derived from, and should be read in conjunction with, the audited

consolidated financial statements and their notes included elsewhere in this annual report. As disclosed above under the section headed "Special Note on the Financial Information Presented in this Annual Report", our consolidated financial statements have been prepared and presented in accordance with IFRS.

On October 29, 2009, we acquired the entire equity interest of Zhongzhou Construction, Hongrui Chemical, Xincheng and a limestone mining business from two subsidiaries of Chinalco. On May 30, 2008, we acquired six companies from Chinalco and China Nonferrous Metals Processing Technology Co., Ltd., an entity controlled by Chinalco. Later in the same year, on October 1, 2008, we acquired an aluminum alloy business from Pingguo Aluminum Company, another entity controlled by Chinalco. As our Company and all the foregoing companies and businesses were under the common control of Chinalco immediately before and after the acquisitions, these transactions were accounted for as common control business combinations using the merger accounting method for all periods presented in this annual report as if the acquisitions had been consummated since the inception of common control.

	Year ende	ed Decemb	ber 31		
	2008	2009	2009		
	RMB	RMB	US\$		
(in thousands, except per					
share and per ADS data)					

# STATEMENT OF COMPREHENSIVE INCOME DATA

Cost of sales (70,960,668)(69,079,446)(10,120,196)
<del></del>
Gross profit 5,767,479 1,188,559 174,125
Selling and 5,707,479 1,188,539 174,125
e
distribution expenses (1,562,841) (1,264,920) (185,312)
General and
administrative (2.507.011) (2.056.506) (422.120)
expenses (2,507,011) (2,956,506) (433,130)
Research and
development expenses (177,507) (177,756) (26,041)
Impairment loss on
property, plant and
equipment (1,334) (623,791) (91,386)
Other income 100,781 151,142 22,142
Other gains, net 212,840 403,836 59,162
<del></del>
Operating profit/(loss) 1,832,407 (3,279,436) (480,440)
Finance costs, net (1,709,667) (2,137,825) (313,194)
(1,707,007) (2,137,023) (313,174)
Operating profit/(loss)
after finance costs 122,740 (5,417,261) (793,634)

Share of profits /(losses) of jointly controlled entities Share of profits of	1,672 (50,392) (7,382)
associates	10,045 77,056 11,289
	<del></del>
Profit/(loss) before	124 457 (5 200 507) (790 727)
income tax Income tax benefit	134,457 (5,390,597) (789,727) 34,172 711,003 104,163
	<del></del>
Profit/(loss) for the year	168,629 (4,679,594) (685,564)
•	
Attributable to: Equity holders of the	10.405 (4.642.004) (600.105)
Company Minority interest	19,485 (4,642,894) (680,187) 149,144 (36,700) (5,377)
,	
Total attributable profit/(loss)	168,629 (4,679,594) (685,564)
Profit/(loss) attributable to the equity holders: Basic and diluted net earnings/(loss) per share	0.0014 (0.3433) (0.0503) 6
Basic and diluted net earnings/(loss) per ADS	0.035 (8.5825) (1.2575)
OPERATING SEGMENT DATA Alumina Primary aluminum Aluminum fabrication Corporate and others Elimination	1,472,491 (2,448,517) (358,710) 515,763 85,898 12,584 (318,090) (611,782) (89,627) (103,931) (191,180) (28,007) 266,174 (113,855) (16,680)

Total operating profit/(loss)

1,832,407 (3,279,436) (480,440)

A a af	Decem	h ~~	21
AS 01	Decem	UCI	91,

2007	2008	2009	2009
RMB	RMB (in thousands)	RMB	US\$

### STATEMENT OF FINANCIAL POSITION DATA

Total current assets Total	30,331,947	42,556,995	36,333,877	5,322,943
non-current assets	75,594,525	93,055,157	97,641,312	14,304,533
Total assets	105,926,472	135,612,152	133,975,189	19,627,476
Total current liabilities Total	23,646,302	38,622,098	40,029,861	5,864,408
non-current liabilities	17,812,612	36,808,624	38,364,171	5,620,382
Total liabilities	41,458,914	75,430,722	78,394,032	11,484,790
Net assets	64,467,558	60,181,430	55,581,157	8,142,686

2008	2009	2009
RMB	RMB	US\$
	(in thousar	ıds)

Year ended December 31,

#### OTHER FINANCIAL DATA

Net cash generated from/(used in) operating activities

5,023,984 (705,954) (103,423) (22,207,473) (9,477,193) (1,388,417)

Net cash used in investing activities  Net cash generated			
from financing activities	24,370,350	1,576,713	230,990
Net increase (decrease) in cash and cash	_ 1,2 1 2,2 2	2,2 / 2,1 /	
equivalents	7,186,861	(8,606,434)	(1,260,850)
CAPITAL EXPENDITURE			
Alumina	9,713,205	5,462,850	800,312
Primary aluminum	10,765,379	2,804,136	410,808
Aluminum fabrication	1,780,709	2,055,058	301,068
Corporate and others	143,013	102,830	15,065
Total capital expenditure	22,402,306	10,424,874	1,527,253

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### **Exchange Rate Information**

The following table sets forth information concerning exchange rates between the Renminbi and the U.S. dollar for the periods indicated. These rates are provided solely for your convenience and are not necessarily the exchange rates that we used in this annual report or will use in the preparation of our periodic reports or any other information to be provided to you. The source of these rates is the Federal Reserve Bank of New York for the periods through December 2008 and the Federal Reserve H.10 Statistical Release for the periods beginning on or after January 1, 2009. On June 18, 2010, the exchange rate for Renminbi was U.S. dollar 1.00 = RMB6.8267.

Period	Period End <sub>(1)</sub>	Average	Low	High
			(RMB pe	er US\$1.00)
2005	8.0702	8.1826	8.0702	8.2765
2006	7.8041	7.9579	7.8041	8.0702
2007	7.2946	7.5806	7.2946	7.8127

2008	6.8225	6.9192	6.7800	7.2946
2009	6.8259	6.8307	6.8176	6.8470
December	6.8259	6.8275	6.8244	6.8299
2010				
January	6.8270	6.8270	6.8258	6.8295
February	6.8258	6.8285	6.8258	6.8328
March	6.8258	6.8262	6.8254	6.8270
April	6.8247	6.8256	6.8229	6.8275
May	6.8305	6.8275	6.8245	6.8310
June (through June 18, 2010)	6.8267	6.8298	6.8267	6.8323

### **B.** Capitalization and Indebtedness

Not applicable.

#### C. Reasons for the Offer and Use of Proceeds

Not applicable.

#### D. Risk Factors

Our business, financial condition and results of operations are subject to various changing business, competitive, economic, political and social conditions in China and worldwide. In addition to the factors discussed elsewhere in this annual report, the following are some of the important factors that could cause our actual results to differ materially from those projected in any forward-looking statements.

Demand for our products is sensitive to cyclical fluctuations in our industry and general economic conditions, and a reduction in demand could materially and adversely affect our business, financial condition and results of operations.

Demand for our products is sensitive to cyclical fluctuations in our industry and significantly affected by general economic conditions. From the fourth quarter of 2008 through the second quarter of 2009, demand for our products decreased significantly due to the global recession, which resulted in a significant downturn in a number of our end-user markets. The performance of each of our business segments, in turn, was materially and adversely affected. Although the global economy, together with our production and sales volume, has been recovering since the second half of 2009, there is no assurance that there will not be a renewed decline in the global market for our products or the general economy. Decrease in demand for our products may have material adverse effect on our business, results of operations and financial condition. For example, diminished demand for our products may impair our ability to

<sup>(1)</sup> Annual averages are calculated by averaging the rates on the last business day of each month during the year. Monthly averages are calculated by averaging the rates on each business day during the month.

procure favorable payment terms from customers. To enhance our liquidity, we require our customers to make prepayments or deposits for purchases of alumina and primary aluminum and had a balance of approximately RMB989.7 million in prepayments and deposits as of December 31, 2009. We cannot guarantee that demand for our products will remain sufficiently strong for us to continue procuring favorable payment terms from customers. In addition, current economic conditions and uncertainty about future economic conditions make it challenging for us to forecast our results of operations, make business decisions and identify risks that may affect our business. If we are not able to timely and appropriately adapt to changes resulting from the difficult macroeconomic environment, our business, financial condition and results of operations may be materially and adversely affected.

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Volatility in alumina and primary aluminum prices may adversely affect our business, financial condition and results of operations.

The prices of our key products have been historically volatile and fluctuate in response to general economic conditions, supply and demand and the level of global inventories. We price our alumina and primary aluminum products by reference to international and domestic market prices, the import price of alumina and domestic supply and demand, each of which may fluctuate beyond our control. Because most of our costs are fixed, we may not be able to respond promptly to a sudden decrease in alumina or primary aluminum prices. See " - Failure to maintain optimal utilization of our production facilities will adversely affect our gross and operating margins". Any significant fluctuation in international market prices could materially and adversely affect our business, financial condition and results of operations.

Our business requires substantial capital investments that we may be unable to fulfill.

Our plans to upgrade and expand our production capacity will require capital expenditures of approximately RMB14.6 billion in 2010. See "Item 4. Information on the Company - Property, Plant and Equipment - Our Expansion". We may also need additional funding for debt servicing, working capital, other investments, potential acquisitions and joint ventures and other corporate requirements. We may seek external financing to satisfy our capital needs if cash generated from our operations is insufficient to fund our capital expenditures or if our actual capital expenditures and investments exceed our plans. Our ability to obtain external financing at reasonable costs and on acceptable terms is subject to a variety of uncertainties. Failure to obtain sufficient funding for our development plans could adversely affect our business and prospects.

Our failure to successfully manage our business expansion would have a material adverse effect on our results of operations and prospects.

We may not be able to adequately manage our business growth, which we have achieved through organic growth, acquisitions and joint ventures. Our expansion has created, and will continue to place, substantial demand on our resources. Managing our growth and integrating our acquired businesses will require, among other things:

\* complying with the laws, regulations and policies that are applicable to the acquired businesses;

- \* gaining market acceptance for new products and services and establishing relationships with new customers and suppliers;
- \* achieving sufficient utilization of new production facilities to recover costs;
- \* obtaining timely approval for the construction or expansion of alumina refineries, primary aluminum smelters and mining projects as required under PRC law;
- \* managing relationships with employees, customers and business partners during the course of our business expansion and integration of new businesses:
- \* attracting, training and motivating members of our management and workforce;
- accessing our debt, equity or other capital resources to fund our business expansion, which may divert financial resources otherwise available for other purposes;
- \* diverting significant management attention and resources from our other businesses; and
- \* strengthening our operational, financial and management controls, particularly those of our newly acquired subsidiaries, to maintain the reliability of our reporting processes.

Any difficulty meeting the foregoing or similar requirements could significantly delay or otherwise constrain our ability to undertake our expansion plans, which in turn would limit our ability to increase operational efficiency, reduce marginal manufacturing costs or otherwise strengthen our market position. If we are not able to manage our growth successfully, our business and prospects would be materially and adversely affected.

Failure to maintain optimal utilization of our production facilities will adversely affect our gross and operating margins.

During 2009, we experienced an excess in production capacity at a number of our production facilities due to decreased industry demand for our products through the first half of 2009 and an increase in our purchase of alumina and primary aluminum from third parties pursuant to our flexible sourcing policy to enhance resource planning. We increased our external purchases of alumina and primary alumina for trading purposes to capitalize on volatile market prices in 2009 and to achieve cost savings in our production. We expect this trading business may continue in the future, depending on the market condition. Our increase in external purchases has reduced our utilization of certain production facilities, but has not resulted in an proportionate decrease in fixed costs such as leases and depreciation of plant, property and equipment. Given our high proportion of fixed costs, failure to maintain historical utilization rates may adversely affect our gross and operating margins.

Furthermore, we expect our production capacity expansion in recent years to increase our costs of sales, in particular depreciation and amortization costs. If we are able to maintain satisfactory facility utilization rates and increase our production output, our production capacity expansion will enable us to reduce our unit costs through economies of scale, as fixed costs will be spread over a higher volume of output units. Conversely, underutilization of our existing and newly acquired or constructed production facilities may increase our marginal production costs and prevent us from realizing the intended economic benefits of our expansion.

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Our profitability may decline if energy costs rise or if our energy supplies are interrupted.

Our operations consume substantial amounts of energy. Although we generally expect to meet the energy requirements for our alumina refineries and primary aluminum smelters from a combination of internal and external sources, our results of operations may be materially and adversely affected by significant increases in electricity costs or our inability to extend energy supply contracts upon their expiration.

Electricity is the principal production cost in our primary aluminum operations. Although during 2009, our average cost per kilowatt-hour, or kWh, of electricity decreased by 3.0% from the prior year, we expect electricity prices to increase as the PRC economy continues its strong growth. If we are unable to pass on increases in energy costs to our customers, our operating margin, financial condition and results of operations could be materially adversely affected.

Losses caused by disruptions in the supply of power could materially and adversely affect our business, financial condition, results of operations and cash flows.

The production of primary aluminum requires a substantial and continuous supply of electricity. Interruptions in the supply of power can result in costly production shutdowns, increased costs associated with restarting production and the waste of production in progress. A sudden loss of power, if prolonged, can cause damage to or the destruction of production equipment and facilities. In such an event, we may need to expend significant capital and resources to repair or replace the affected production equipment to restore our production capacity. Various regions across China have experienced shortages and disruptions in electrical power, especially during peak demand in the summer or during severe weather conditions. Our operations in Guizhou Province were disrupted by power blackouts resulting from severe winter conditions in early 2008, and these disruptions damaged some production equipment and temporarily reduced our production capacity.

Our operations may be adversely affected if we are not able to procure sufficient coal or if coal prices rise.

We rely heavily on coal as our energy and fuel source in our production of alumina. As we significantly increase our refining capacity, our consumption of coal will increase accordingly. If our coal suppliers are not able to supply the amount of coal needed for our production due to constraints on coal transportation or any other reason, we may be forced to reduce our production output or suspend a portion of our refining operations, which could materially adversely affect our financial condition and results of operations. Although our average per tonne price of coal decreased by 18.5% from 2008 to 2009, we expect the price of coal to increase as the PRC economy continues its rapid growth. If we are unable to pass on increases in coal prices to our customers or offset price increases through productivity improvements, our operating margin, financial condition and results of operations could be adversely

affected.

We may be unable to continue competing successfully in the markets in which we operate.

We face competition from both domestic and international primary aluminum producers. Our principal competitors are domestic smelters, some of which are consolidating and expanding their production capacities. These smelters compete with our primary aluminum operations on the basis of cost, quality and pricing. We also face increasing competition from international alumina and primary aluminum suppliers since the elimination of import tariffs on primary aluminum and alumina in China. Increasing competition in the markets in which we operate may reduce our selling prices or sales volumes, which could have a material adverse effect on our financial condition and results of operations. If we are unable to price our products competitively, maintain or increase our current share of China's alumina and primary aluminum markets or otherwise maintain our competitiveness, our financial condition, results of operations and profitability could be materially and adversely affected.

Our overseas expansion exposes us to political and economic risks and events beyond our control in the countries in which we plan to operate

We are currently undertaking a number of overseas projects, including our bauxite exploration project in Aurukun, Australia and primary aluminum joint venture projects in Saudi Arabia and Malaysia, which require significant capital investment. See "Item 4. Information on the Company - History and Development of the Company - Overseas Development". As we are new to these overseas markets, we cannot assure you that our overseas expansion or investments will be successful or that we will not suffer foreign exchange losses in connection with our overseas investments.

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Our profitability and operations could be adversely affected if we are unable to obtain a steady supply of raw materials at competitive prices.

The price of bauxite, our most important raw material in alumina production, has been historically volatile. We source bauxite for our operations from three major sources, including mines that we own, our jointly operated mines and third-party suppliers. See "Item 4. Information on the Company - Business Overview - Raw Materials - Alumina - Supply". The extent to which we procure bauxite from each of these sources affect the security of our supply or cost of bauxite. In addition, our results of operations are also affected by increases in the cost of other raw materials. If we cannot obtain a steady supply of bauxite at competitive prices, our financial condition and results of operations could be materially adversely affected.

Transportation interruptions may affect our shipment of raw material and delivery of products.

Our operations require the reliable transportation of raw materials and supplies to our refining, smelting and fabrication sites and the delivery of finished products to our customers. Failure to receive timely shipments of raw materials and supplies could disrupt our operations, which could negatively affect our ability to fulfill our commercial

commitments and reduce our profitability. Our alumina products are mainly transported by rail or truck, and our primary aluminum products are delivered to our customers primarily by rail. In 2008, our deliveries were affected by a snow storm in the first quarter of the year and severe earthquakes in Sichuan Province in May. If we are unable to make timely deliveries due to logistical and transportation disruptions, our production, reputation and results of operations may be adversely affected.

We may not successfully develop and implement new production methods and processes.

A main objective of our research and development is to develop new methods and processes to enhance the efficiency of our alumina refineries and increase our production yield from bauxite with low alumina-to-silica ratio. If the supply of high quality bauxite with a high alumina-to-silica ratio in China declines, our failure to develop such methods and processes or incorporate them into our production could diminish our competiveness and impede our efforts to reduce unit costs.

The bauxite reserve data in this annual report are only estimates, which may prove to be inaccurate.

The bauxite reserve data on which we base our production, revenue and expenditure plans are estimates that we have developed internally and may prove inaccurate. There are numerous uncertainties inherent in estimating the recoverable quantities of reserves, including many factors beyond our control. If these estimates are inaccurate or the indicated tonnages are not recovered, our business, financial condition, and results of operations may be materially and adversely affected.

Our significant indebtedness could adversely affect our business, financial condition and results of operations.

We require a significant amount of cash to fund our existing operations and to meet our capital requirements, including the expansion and upgrade of our production capacity and product. As of December 31, 2009, we had approximately RMB25.8 billion in outstanding short-term bonds and bank borrowings (including the current portion of long-term bank and other borrowings) and RMB37.8 billion in outstanding long and medium-term bonds and long-term bank and other borrowings (excluding the current portion of these borrowings). This level of debt could have significant consequences on our operations, including:

- \* reducing the availability of cash flow to fund working capital, capital expenditures, acquisitions and other general corporate purposes;
- \* exposing us to interest rates fluctuations on our borrowings and the risk of being unable to rollover, extend or refinance our borrowings as necessary;
- \* potentially increasing the cost of additional financing and making it more difficult for us to conduct equity financings in the capital markets or obtain government approvals to seek additional financing; and
- putting pressure on our ADS price due to concerns over our ability to repay our debt.

Our ability to meet our payment and other obligations under our outstanding debt depends on our ability to generate

cash flow in the future or to refinance such debt. We cannot assure you that our business will generate sufficient cash flow from operations to satisfy our obligations under our outstanding debt and to fund other liquidity needs. If we are not able to generate sufficient cash flow to meet such obligations, we may need to refinance or restructure our debt, reduce or delay capital investments, or seek additional equity or debt financing. The sale of additional equity securities could result in dilution to our ADS holders. A shortage of financing could in turn impose limitations on our ability to plan for, or react effectively to, changing market conditions or to expand through organic and acquisitive growth, thereby reducing our competitiveness. We cannot assure you that future financing will be available in amounts or on terms acceptable to us, if at all.

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We may not realize the economic benefits of our expansion and vertical integration plans.

Cost savings and other economic benefits expected from our expansion and vertical integration plans may not materialize as a result of project delays, cost overruns, or changes in market conditions. Failure to obtain the intended economic benefits from these projects could adversely affect our business, financial condition and results of operations. We may also experience mixed results from our expansion and vertical integration plans while changes are being implemented or before the effects of the changes become evident. For example, in 2008, we acquired five aluminum fabrication plants, which significantly increased our annual aluminum fabrication production capacity and increased our total revenue. However, the change in our product mix resulted in a decrease in our average profit margin as the profit margins of aluminum fabrication products are generally lower than those of our other products.

The interests of our controlling shareholder, who exerts significant influence over us, may conflict with ours.

Our largest shareholder, Chinalco owns effective equity interest of 41.82% of our issued and outstanding share capital, of which 3.26% are indirectly owned through its controlled entities. The interests of Chinalco may conflict or even compete with our interests and those of our public shareholders. Chinalco may take actions that are in the interest of its subsidiaries, associates and other related entities to our detriment. For example, Chinalco may seek to influence our decision as to the amount of dividends we declare and distribute. Any increase in our dividend payout would reduce funds otherwise available for reinvestment in our businesses and thus may adversely affect our future prospects and financial condition.

In addition, Chinalco and a number of its subsidiaries and associates provide a range of services to us, including engineering and construction services, social services, land and property leasing as well as the supply of raw and supplemental materials. It would be difficult to find an alternative source for some services, such as educational and medical care services, that we receive from Chinalco. Our cost of operations may increase if Chinalco, its subsidiaries and associates are unable to continue providing such services to us.

We are subject to, and incur costs to comply with, environmental laws and regulations.

Because we produce air emissions, discharge waste water, and handle hazardous substances at our bauxite mines, alumina refineries, aluminum smelters and fabrication plants, we are subject to, and incur costs to comply with, environmental laws and regulations. Each of our production plants has implemented a system to control emissions and ensure compliance with PRC environmental regulations. We may incur significant additional costs if relevant

laws and regulations change or enforcement of existing laws and regulations become more rigorous. Failure to comply with environmental laws and regulations may result in a variety of administrative, civil and criminal enforcement measures, including the assessment of monetary penalties, the imposition of remedial requirements and the issuance of orders enjoining future operations, all of which may adversely affect our business operations.

Our business is subject to unplanned business interruptions that may adversely affect our performance.

We may experience accidents in the course of our operations, which may cause significant property damage and personal injuries. Significant accidents and natural disasters may interrupt our operations or result in property or environmental damage, an increase in operating expenses or loss of revenue. The occurrence of accidents, natural disasters and the resulting consequences may not be covered adequately, or at all, by the insurance policies that we carry. In accordance with customary practice in China, we do not carry any business interruption insurance or third-party liability insurance for personal injury or environmental damage arising from accidents on our property or relating to our operations other than for our automobiles. Losses or payments incurred by us as a result of major accidents or natural disasters may have a material adverse effect on our results of operations if such losses or payments are not fully insured.

We are operating a number of mines without a valid permit.

Our permits to mine bauxite at some of the bauxite mines that we own have expired and lapsed. While we are seeking to renew those expired permits, we may be subject to administrative fines for operating mines without a valid permit, or we may be ordered to cease our mining operations at such mines until we obtain a renewed permit. The failure to renew those expired mining permits may affect our financial condition and results of operations.

We may be subject to product liability claims.

Some of the products we sell or manufacture may expose us to product liability claims relating to property damage or personal injury. The successful assertion of product liability claims against us could result in significant damage payments and harm to our reputation. A successful product liability claim or series of claims brought against us could have a material adverse effect on our business, financial condition and results of operations.

Our H Shares may not be able to maintain its status as a constituent stock of the Hang Seng Index.

Our H Shares is a constituent stock of the Hang Seng Index and, as a result, may attract the interest of tracker funds that maintain investment portfolios intended to track the performance of the Hang Seng Index. We have no control over the selection of the Hang Seng Index constituent stocks and may not be able to maintain our H Shares as a constituent stock. If our H shares are removed from the Hang Seng Index, tracker funds may cease investing in our H shares and our share price may decline.

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The interests of the shareholders of Jiaozuo Wanfang may conflict with our interests.

The interests of minority shareholders of Jiaozuo Wanfang, whose A Shares are listed on the Shanghai Stock Exchange, may be inconsistent with our interests in certain circumstances. Jiaozuo Wanfang must comply with a number of PRC regulations designed to protect the interests of minority shareholders. According to the relevant PRC laws, when shareholders of Jiaozuo Wanfang vote by poll on connected transactions, connected parties such as us must abstain from voting. If we are unable to obtain approval of connected transactions from the minority shareholders of Jiaozuo Wanfang, such transactions cannot be implemented, which may affect our overall operational efficiency. Furthermore, we may be subject to legal proceedings initiated by the minority shareholders of Jiaozuo Wanfang challenging our actions as its controlling shareholder. Such legal proceedings could result in significant damage awards payable by us and disruption to our businesses, which in turn could have an adverse effect on our business and financial condition.

Our operations are affected by a number of risks relating to conducting business in the PRC.

As a significant majority of our assets and operations are located in the PRC, we are subject to a number of risks relating to conducting business in the PRC, including the following:

- \* The central and local PRC government continues to exercise a substantial degree of control and influence over the aluminum industry in China and shape the structure and development of certain industries through the imposition of industry policies governing major project approvals, preferential tax treatment and safety, environmental and quality regulations. If the PRC government changes its current policies or the interpretation of policies that are currently beneficial to us, we may face pressure on profit margins and significant constraints on our ability to expand our business operations.
- \* Although China has been transitioning from a planned economy to a market-oriented economy, a substantial portion of productive assets in China are still owned by the PRC government. It also exercises significant control over China's economic growth through the allocation of resources, control of payments of obligations denominated in foreign currencies and monetary and tax policies. Some of these measures benefit the overall economy of China, but may have a materially adverse impact on us.
- \* In 2005, China adopted a managed floating exchange rate system to allow the value of the Renminbi to fluctuate within a regulated band based on supply and demand with reference to a basket of currencies. Since then the exchange rate between U.S. dollar and Renminbi has fluctuated and become more unpredictable following the international financial crisis with growing pressure on the Renminbi to appreciate. Any appreciation of the Renminbi will increase the prices of our export sales denominated in foreign currencies and reduce the Renminbi equivalent value of our trade and notes receivable denominated in foreign currencies, which may adversely affect our financial condition and results of operations. Our financial condition and operating performance may also be affected by changes in the value of currencies other than Renminbi in which our earnings and obligations are denominated.

\* Although the promulgation of laws and regulations covering general economic matters has increased since 1979, China has not developed an adequately comprehensive legal system and recently enacted laws and regulations may not sufficiently cover all aspects of economic activities in China. In particular, because these laws and regulations are relatively new, and because of the limited volume of published decisions and their non-binding nature, the interpretation and enforcement of these laws and regulations involve uncertainties. The system of laws and the enforcement of existing laws in the PRC may not be as certain in implementation and interpretation as in the United States. The PRC judiciary is relatively inexperienced in enforcing corporate and commercial law, leading to a higher than usual degree of uncertainty as to the outcome of any litigation. The inability to enforce or obtain a remedy under any of our present or future agreements could result in a significant loss of business, business opportunities or capital.

Item 4. Information on the Company

#### A. History and Development of the Company

We were incorporated as a joint stock limited company under the Company Law of the PRC on September 10, 2001 under the corporate name Aluminum Corporation of China Limited. Our principal executive office and registered office are located in the People's Republic of China at No. 62 North Xizhimen Street, Haidian District, Beijing, China 100082, and our telephone number is (86) 10 8229 8103.

We are a vertically integrated aluminium producer with operations in bauxite mining, alumina refining, primary aluminium smelting and aluminium fabrication. We also provide ancillary products and services derived from or related to our aluminium operations. Pursuant to a reorganization agreement entered into among Chinalco, Guangxi Investment, Guizhou Development and our predecessor in 2001, substantially all of Chinalco's alumina and primary aluminium production operations, as well as a research institute and other related assets and liabilities, were transferred to us upon our formation. We acquired our bauxite mining operations and associated mining rights from Chinalco in a separate mining rights agreement.

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We have substantially increased the size and scope of our operations through organic growth as well as selective acquisitions and joint ventures. Our key operating assets include one subsidiary mainly engaged in bauxite mining; four integrated alumina and primary aluminium production plants; three stand-alone alumina refineries, including our jointly controlled entity, Guangxi Huayin, and one research institute; 13 stand-alone primary aluminium smelters, including our research institute; six aluminium fabrication plants; and one carbon production plant. In addition, we are constructing one bauxite mining facility, two alumina refineries, two primary aluminium smelters and one fluoride salt production facility. All of our production facilities are operated in accordance with ISO14001 standards.

In April 2007, we issued 1,236,731,739 A Shares to acquire Shandong Aluminum and Lanzhou Aluminum in a share exchange. Prior to the share exchange, we owned 71.4% and 28% of the equity interest in Shandong Aluminum and Lanzhou Aluminum, respectively, which were listed on the Shanghai Stock Exchange prior to the acquisition. The share exchange resulted in the delisting and merger of Shandong Aluminum and Lanzhou Aluminum with us. At the end of 2007, we also acquired 100% of the equity interest in Baotou Aluminum, a primary aluminium producer, through a share exchange with various entities controlled by Chinalco to further reduce competition with our controlling shareholder.

In May 2008, we acquired five aluminium fabrication plants and a primary aluminium smelter from Chinalco and China Nonferrous Metals Technology for a total consideration of RMB4,181.0 million to achieve greater vertical integration. These acquisitions significantly increased our aluminium fabrication production capacity and enhanced our offering of aluminium fabrication products. In October 2008, we also acquired the aluminium alloy business of Pingguo Aluminum for RMB69.0 million.

In October 2009, we acquired Zhongzhou Construction, Hongrui Chemical, Xincheng and the limestone mining business of Zhongzhou Aluminum Fengying Company Ltd. from two wholly-owned subsidiaries of Chinalco for a total cash consideration of RMB35.0 million, which was subsequently adjusted to RMB37.0 million pursuant to a valuation adjustment provision in the equity transfer agreement for these acquisitions. Zhongzhou Construction and Hongrui Chemical are principally engaged in the provision of construction and engineering services and supply of chemical products and accessory supplies, respectively, for the mining industry. Xincheng is principally engaged in the provision of supervisory services for construction projects.

We acquired the following subsidiaries in 2009:

Acquired subsidiaries	Principal products/services	Equity interest acquired by us
Z h o n g z h o Construction	uProvision of construction and engineering services for the mining	100%
Hongrui Chemical	industry Supply of chemical products and accessory supplies for the mining	100%
Xincheng	industry Provision of supervisory services for construction projects work	r 100%

#### **Construction Projects**

In December 2009, we completed the construction of production facilities at Chalco Nanhai, which increased our annual aluminium fabrication capacity by approximately 110,000 tonnes.

We invested approximately RMB10.4 billion on infrastructure construction and facility upgrades in 2009 and expect to increase our capital expenditure for the foregoing purposes to RMB14.6 billion in 2010. As of the date of this annual report, we have undertaken a number of facility expansion projects in China, each of which is expected to be completed in 2010. See "Item 4. Information on the Company - Property, Plant and Equipment - Our Expansion".

#### Overseas Development

On March 23, 2007, we entered into a development agreement with the Queensland State Government of Australia ("Queensland Government") to develop a bauxite and alumina project, or the Aurukun Project. We were issued a bauxite exploration permit in September 2007 by the Queensland Government and are currently preparing the feasibility report for this project.

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On November 24, 2007, we entered into a framework agreement to jointly construct a primary aluminium plant with an annual production capacity of one million tonnes in Saudi Arabia with Malaysia Mining Company ("MMC") and Saudi Arabia Binladin Group ("SBG") and received the permit for the project from the Saudi Arabia General Investment Authority. On May 9, 2008, we entered into a joint venture arrangement with MMC and SBG, which provides for the establishment of a joint venture that will develop and operate the primary aluminium plant, as well as an adjoining power plant. We are currently preparing the feasibility report for this project.

On February 9, 2010, we entered into a framework agreement with GIIG Holding Sdn Bhd ("GIIG") to develop, own and operate a primary aluminium plant in Sarawak, Malaysia with an annual capacity of approximately 330,000 tonnes. Smelter Asia Sdn Bhd, a wholly-owned subsidiary of GIIG will be reorganized as a joint venture to oversee the development and operation of the primary aluminium plant project. The total investment of this project is estimated to be US\$1.0 billion, and we will contribute between US\$350 million to US\$400 million for 35% to 40% of the equity interest in the joint venture. We are currently preparing the feasibility report for this project.

#### Issuance of Short-term bonds

In March and June 2010, we issued one-year bonds, each in the principal amount of RMB5 billion for working capital purposes. The fixed annual coupons of these bonds were 2.73% and 2.86%, respectively.

#### Proposed Private Placement of A Shares

On August 24, 2009, the extraordinary general meeting, and A Share class meeting and H Share class meeting passed special resolutions authorizing us to issue up to one billion A Shares by way of private placement for expected proceeds not exceeding RMB10.0 billion. The special resolutions are valid for 12 months from the date of passage and can be extended. We intend to apply proceeds from this private placement to finance part of the 800,000 tonne alumina project at our Chongqing branch among three other projects and to supplement our working capital. See "-Business Overview - Our Expansion." On April 14, 2010, the proposed private placement was approved by the CSRC.

### Proposed Issuance of H Shares

On June 22, 2010, the shareholders of the 2009 annual general meeting passed special resolutions, which are valid until the earliest of end of 12 months from the date of passage, the conclusion of our next annual general meeting or

the date on which the authority set out in these resolutions are revoked or varied by a special resolution in a general meeting. The resolutions authorize us to issue up to 20% of the total nominal value of H Shares in issue as of the resolution date. Our Board is authorized to determine the use of the proceeds. The proposed issuance is subject to the approval by the CSRC and/or other relevant PRC government authorities.

#### **B.** Business Overview

## Our Principal Products

We are China's largest producer of alumina, primary aluminum and aluminum fabrication products in terms of production volume. We have benefited from the strong growth of the PRC aluminum market, one of the world's fastest growing major aluminum markets. Based on 2009 production volume, we were the world's third largest producer of alumina and fourth largest producer of primary aluminum. Our aluminum operations span the aluminum market value chain from bauxite mining to aluminum fabrication. Bauxite ore is refined into alumina, which is then smelted into primary aluminum. Primary aluminum, in turn, is a widely used metal and the key raw material in aluminum fabrication. Aluminum fabrication products have applications in the construction, transportation, power generation, automobile, packaging, machinery and durable goods industries. In addition to alumina, primary aluminum and aluminum fabrication products, we also produce and sell a comparatively small amount of alumina chemical products (alumina hydrate and alumina-based industrial chemical products), carbon products (carbon anodes and cathodes) and gallium. We organize and manage our operations according to our three principal products: alumina, primary aluminum and aluminum fabrication products. Revenue attributable to our alumina, primary aluminum and aluminum fabrication segments accounted for approximately 15.9%, 66.0% and 12.8%, respectively, of our total revenue in 2009. The remainder of our revenue was derived from research and development activities and other products and services.

Our alumina segment includes the production and sale of alumina as well as alumina-related products, such as alumina hydrate, alumina-based chemical products and gallium. Alumina accounted for approximately 92.6% of the total production volume for this segment in 2009. Alumina chemical products are used in the production of chemical, pharmaceutical, ceramic and construction materials. In the process of refining bauxite into alumina, we produce a small amount of gallium as a by-product. Gallium is a rare, high value metal with applications in the electronics and telecommunications industries.

Our primary aluminum segment includes the production and sale of primary aluminum and aluminum-related products, such as carbon products. Our principal primary aluminum product is ingots, which accounted for approximately 83.6% of our total production volume for this segment in 2009. Our standard 20 kilogram remelt ingots are used for general aluminum fabrication in the construction, power generation, automobile, packaging, machinery and durable goods industries. We produce substantially all the carbon products used at our smelters and sell a portion of our remaining carbon products to third parties.

Our aluminum fabrication segment includes the production and sale of aluminum fabrication products, including casts, planks, screens, extrusions, forges, powder and die castings, which are widely used in the construction, power generation, automobile, packaging, machinery and durable goods industries. We use recycled aluminum materials at Chalco Qingdao and Chalco Nanhai, two of our aluminum fabrication plants, to produce aluminum fabrication products.

Our Production Capacity

Our alumina production capacity has increased rapidly in the past few years, from approximately 5.4 million tonnes in 2002 to approximately 11.3 million tonnes in 2009. During the same period, our annual primary aluminum production capacity increased from approximately 750,000 tonnes to approximately 4.0 million tonnes. Our alumina and primary aluminum production represented approximately 32.7% and 26.5%, respectively, of China's production in 2009. Since 2008, we have significantly expanded our aluminum fabrication operations. Our annual aluminum fabrication production capacity increased from approximately 980,000 tonnes as of December 31, 2008 to approximately 1.3 million tonnes as of December 31, 2009.

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The following table sets forth the production capacity of our principal production facilities by business segment as of the indicated date:

As of	December	31.	2009

Plant	Alumina		rimary ninum	Aluminum Fabrication Products
	(in the	ousan	d tonnes	)(1)
Guangxi branch	1,730	.0	139.5	-
Zhongzhou				
branch	2,030	.0	-	-
Qinghai branch		-	367.0	-
Shanxi branch	2,217	.0	-	-
Guizhou branch	1,200	.0	403.7	-
Henan branch	2,050	.0	56.0	-
Shandong branch	1,500	.0	75.0	-
Shanxi Huaze		-	350.0	-
Lanzhou branch		-	428.0	-
Shanxi Huasheng		-	220.0	-
Fushun				
Aluminum		-	240.0	-
Jiaozuo				
Wanfang <sup>(2)</sup>		-	412.0	-
Zunyi Aluminum		-	235.0	-
Shandong Huayu		-	200.0	-
Gansu Hualu		-	160.0	-
Baotou				
Aluminum		-	388.0	-
Guangxi				
Huayin <sup>(3)</sup>	530	.0	-	-
Research Institute	20	.0	18.0	-
Liancheng branch		-	270.0	-
Northwest		-	-	100.0

Aluminum			
Chalco Qingdao	-	-	120.0
Chalco Southwest			
Aluminum	-	-	350.0
Chalco Ruimin	-	-	270.0
Henan Aluminum	-	-	355.0
Huaxi Aluminum	-	-	22.0
Chalco Nanhai	-	-	110.0
Longmen			
Aluminum	-	17.0	-
Total	11,277.0	3,979.2	1,327.0

- (1) Production capacity is calculated based on designed capacity, which accounts for various assumptions including downtime for ordinary maintenance and repairs, the ore grade of bauxite feedstock and subsequent capacity modifications.
- (2) We have de facto control over Jiaozuo Wanfang although we hold 29% of its equity interest. As it is a consolidated subsidiary, the indicated production capacity represents Jiaozuo Wanfang's entire production capacity.
- (3) As of December 31, 2009, we held 33% of the equity interest in Guangxi Huayin. The indicated production capacity represents our pro rata share of Guangxi Huayin's production capacity.

The following table sets forth a breakdown of our production volume by product segment for the periods indicated:

	Year ended December 31,			
Production Volume by Product	2007	2008	2009	
	`	nd tonnes, gallium)	except	
Alumina segment				
Alumina	9,573.0	9,020.4	7,776.8	
Alumina chemical				
products	1,023.0	1,038.1	1,034.3	
Gallium (in tonnes)	33.2	39.6	20.9	
Primary aluminum				
segment				
	2,804.1	3,253.3	3,444.4	

Primary aluminum			
(1) (2)			
Carbon	1,291.7	1,601.3	1,626.0
Aluminum fabrication			
Aluminum			
fabrication products			
(2)	80.0	353.1	412.6

- (1) Including ingots and other primary aluminum products.
- (2) The production volumes of Huaxi Aluminum, Chalco Ruimin, Chalco Southwest Aluminum, Henan Aluminum and Liancheng branch were included beginning the date of their acquisition on May 30, 2008. For accounting purpose, merger accounting was applied to account for the acquisition of these four aluminum fabrication plants and primary aluminum plant. Accordingly, our consolidated financial statements have been retroactively restated to include their results of operations for the periods presented, including the periods before the acquisitions. For information on common control business combinations in accordance with IFRS, see Note 5 to our consolidated financial statements.

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#### **Production Process**

#### Alumina

Alumina is produced from an aluminum-bearing ore called bauxite, through a chemical refining process. The refining process applied is determined by the mineral composition of the bauxite used in production. Our refineries may employ the sintering process, the Bayer process, the hybrid Bayer-sintering process or the ore-dressing Bayer process. Most of the bauxite reserves in China contain diasporic bauxite, which contains high alumina content and relatively high silica content, resulting in bauxite reserves with low alumina-to-silica ratio. The Bayer process cannot efficiently refine diasporic bauxite that has not undergone processing to increase its alumina-to-silica ratio. The sintering process or the hybrid Bayer-sintering process, which we have developed and refined to increase our refining yield, are suitable for refining low alumina-to-silica ratio bauxite. When we refine alumina using the Bayer process, we produce gallium as a by-product, which undergoes further processing before it is available for sale.

#### **Primary Aluminum**

We smelt alumina into primary aluminum through electrolytic reduction. The electrolytic process takes place in a reduction cell, or pot, a steel shell lined with carbon cathodes and refractory materials. Powerful electric currents are passed through the pot to produce molten aluminum. The molten aluminum is transferred to holding furnaces and

then poured directly into molds to produce foundry, or remelt, ingots, or further refined to form fabricating ingots, which may be used directly in the aluminum fabrication process. Most of the primary aluminum we produce is in the form of ingots. All of our primary aluminum capacity use pre-bake anode reduction pot-lines, which have been adopted by most modern aluminum production facilities. In the pre-bake reduction process, the anodes are pre-formed in a separate facility where pollutants can be contained. The cells themselves are enclosed with removable panels, so that waste gas produced during the process can be extracted using large exhaust fans. Our waste gas is treated and purified to reduce dust and fluoride emissions to acceptable levels set by PRC environmental protection agencies.

#### **Aluminum Fabrication Products**

Aluminum fabrication products are formed from primary aluminum. We produce seven major categories of aluminum fabrication products, namely, casts, planks, screens, extrusions, forges, powder and die castings.

**Production Facilities** 

#### Alumina

We currently operate seven alumina production facilities with a total designed annual production capacity of approximately 11.3 million tonnes as of December 31, 2009. Four of our refineries are integrated with primary aluminum smelters. The utilization rates of our alumina refineries during the first half of 2009 was adversely affected by the decrease in demand for primary aluminum due to the international financial crisis and global recession. However, as demand for primary aluminum has increased since the second half of 2009, our utilization rates have improved to reach an average of 78.1% for 2009. In 2009, we produced approximately 7.8 million tonnes of alumina, approximately 1.0 million tonnes of alumina chemical products and approximately 20.9 tonnes of gallium. In 2009, we supplied approximately 4.4 million tonnes, or 56.4% of our total production, of alumina to our own smelters and sold the remaining alumina to other domestic smelters. All of the alumina chemical products that we produced in 2009 were sold to third party customers in China or overseas. In addition, our Chongqing branch and Chalco Zunyi are each constructing refineries with a designed annual capacity of 800,000 tonnes and expected to complete construction in 2010.

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The following table sets forth the annual production capacity, output of alumina and alumina chemical products, utilization rate and production process applied in each of our alumina refineries and our Research Institute.

As of				
December				
31, 2009	For the	year ended	December 3	1, 2009
Annual	Alumina	Alumina	Utilization	Production
production	production	chemical	ratep	process
capacity	output	products		
		output <sup>(2</sup>	2)	

(1)

(in thousand tonnes, except percentages)

Shanxi branch	2,217.0	1,273.6	28.9	Hybrid 58.12%Bayer-sintering
Henan branch	2,050.0	1,250.0	23.0	Hybrid 62.1%Bayer-sintering
Shandong branch	1,500.0	768.8	615.9	92.3%Bayer
Guizhou branch	1,200.0	1,172.3	4.3	Hybrid 98.1%Bayer-sintering
Zhongzhou branch	2,030.0	1,411.9	239.3	Sintering and 81.3%Bayer
Guangxi branch	1,730.0	1,900.2	113.2	116.4%Bayer
Guangxi Huayin <sup>(3)</sup>	530.0	-	-	-Bayer
Research Institute <sup>(4)</sup>	20.0		9.7	48.5%Bayer
Total	11,277.0	7,776.8	1,034.3	78.1%

<sup>(1)</sup> Production capacity is calculated based on designed capacity, which accounts for various assumptions including downtime for ordinary maintenance and repairs, the ore grade of bauxite feedstock and subsequent capacity modifications.

<sup>(2)</sup> Capacity utilization rates represent the sum of (i) the output of alumina chemical products multiplied by a quotient based on the alumina content of the respective alumina chemical product and (ii) the output of alumina divided by production capacity of a particular plant. Utilization rates may exceed 100% if the ore grade of bauxite feedstock used is higher than

expected in the calculation of design capacity.

- (3) Guangxi Huayin's designed capacity represents our pro rata share of this jointly controlled entity. Guangxi Huayin's production volume was not included in our production volume for 2009.
- (4) The alumina chemical products produced at our Research Institute are sold commercially, and such sales are included in our total revenue.

### **Primary Aluminum**

We operate 17 primary aluminum production facilities located across nine provinces in China, including our Research Institute, which produces a limited amount of primary aluminum in connection with its research and development activities. Our smelters had an aggregate annual production capacity of approximately 4.0 million tonnes as of December 31, 2009. Four of our smelters are integrated with alumina refineries and are able to source substantially all of their alumina requirements internally.

The low capacity utilization rates of our primary aluminum facilities in the first quarter of 2009 was caused by weak aluminum demand due to global economic conditions. However, demand for aluminum has gradually increased since March 2009 as a result of the recovery of global economy, the introduction of stimulus packages worldwide and the PRC government's purchase of non-ferrous metals for national reserves. We produced approximately 3.4 million tonnes of primary aluminum in 2009 and the average utilization rate for our smelters was 86.6% for the year.

The following table sets forth the annual production capacity, aluminum output, utilization rate and smelting equipment used in each of our aluminum smelters and our Research Institute.

	As of December 31, 2009	For the year e	ended December 31, 2009
Plant	Annual production capacity	Aluminum output <sub>(2)</sub>	Utilization rate Smelting equipment
	(in the	ousand tonnes, e	xcept percentages)
			135kA, 200kA and
Baotou			240kA
Aluminum	388.0	400.5	103.2%pre-bake
Fushun			
Aluminum	240.0	76.4	31.8%200kA pre-bake
Gansu Hualu	160.0	156.7	97.9%

160kA and 210kA pre-bake

Guangxi branch	139.5	103.0	160kA and 73.8%320kA pre-bake
Guizhou branch	403.7	370.0	160kA, 186kA and 230kA 91.7%pre-bake
Henan branch	56.0	-	-85kA pre-bake
Jiaozuo Wanfang	412.0	420.7	102.1%280kA pre-bake
Lanzhou branch	428.0	420.3	75kA, 200kA and 350kA 98.2%pre-bake
Qinghai branch	367.0	387.5	160kA and 105.6%200kA pre-bake
Research Institute <sup>(3)</sup>	18.0	16.6	150kA and 92.2%300kA pre-bake
Shandong Huayu	200.0	156.2	78.1%240kA pre-bake
Shandong branch	75.0	21.2	80kA & 200kA 28.3%pre-bake
Shanxi Huasheng	220.0	227.4	103.4%300kA pre-bake
Shanxi Huaze	350.0	293.4	83.8%300kA pre-bake
Zunyi Aluminum Liancheng branch	235.0 270.0	144.8 240.6	200kA & 350kA 61.6%pre-bake 89.1%

90kA & 200kA pre-bake

Longmen Aluminum	17.0	9.1	53.5%75kA pre-bake
	3,979.2		86.6
Total	(4)	3,444.4%	

- (1) Production capacity takes into account designed capacity, downtime for ordinary maintenance and repairs and subsequent capacity modifications.
- (2) Capacity utilization rate is determined by dividing the production output by production capacity.
- (3) The primary aluminum produced at our Research Institute is sold and recorded in our total revenue.
- (4) Not including the aluminum alloy business of Pingguo Aluminum.

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#### **Aluminum Fabrication Products**

We currently operate seven aluminum fabrication facilities in China, among which, five facilities were acquired in 2008. We completed the construction of the facilities of Chalco Nanhai in December 2009, which increased our annual aluminum fabrication capacity by approximately 110,000 tonnes to approximately 1.3 million tonnes as of December 31, 2009. In 2009, we produced approximately 457,800 tonnes of aluminum fabrication products and the average utilization rate for our aluminm fabrication plants was 38.7% for the year. Three of our fabrication facilities are constructing new facilities or undergoing expansion, which we expect will increase our fabrication capacity by a total of 385,000 tonnes to approximately 1.7 million tonnes by the end of 2010.

The following table sets forth the annual production capacity, output of aluminum fabrication products, principal products and utilization rate of each of our aluminum fabrication plants.

As of December 31, 2009

For the year ended December 31, 2009

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	produc	acity	Aluminum fabrication Principal oduct outputproducts (2)	Utilization rate
		(in tho	ousand tonnes, except percentages)	)
Northwest Aluminum		100.0	planks, screens, 43.3wires, tubes and profiles	43.3%
Chalco Ruimin		270.0	planks and 86.2screens	71.8%
Huaxi Aluminum Chalco		22.0	13.4strips and screens	60.9%
Southwest Aluminum		350.0	159.2belts	45.5%
Henan Aluminum		355.0	planks, strips and 96.9screens	27.3%
Chalco Qingdao		120.0	13.7ingot	11.4%

110.0

1,327.0

412.6

38.7%

Raw Materials

Chalco Nanhai

Total

<sup>(1)</sup> Production capacity takes into account designed capacity, downtime for ordinary maintenance and repairs and subsequent capacity modifications.

<sup>(2)</sup> Capacity utilization rate is determined by dividing the production output by production capacity.

#### Alumina

Bauxite is the principal raw material in alumina production. Most of the bauxite in China is  $AL_2O_3.H_2O$  mineral, which is uncommon in other parts of the world. Bauxite deposits have been discovered across a broad area of central China and are especially abundant in the southern and northern parts of central China. The largest bauxite deposit in China lies in Shanxi Province.

#### Rock Formation and Mineralization

. The bauxite deposits of our mines, except those of Guangxi Pingguo Mine which is an accumulation deposit due to original erosion, usually have similar stratigraphical sequences. Primary bauxite deposit, as a type of sedimentary AL  $_2$  O  $_3$  .H  $_2$  O of Carboniferous or Permian age, is contained in clay rock, limestone or coal seams. A zonary red shale is usually located at the bottom of the bauxite and the red seam distributes over the irregular "karst-type" erosion face on the top of Ordovician limestone. Aluminum deposits in northern China are usually covered with a very thick Quaternary weathering.

The thickness and quality of deposits vary with our mine locations. Quality is usually consistent in smooth sections but changes sharply in karst "billabong" terrain. The level of hardness of minerals also varies. A sequence that includes a seam of hard bauxite of fine quality in the middle and soft bauxite of inferior quality on the bottom and top seams is common in deposits.

Generally, deposits are horizontal or with an obliquity of 0 to 8 degrees, but there are also steep deposits at an angle of 75 degrees, such as the Guizhou No. 2 Mine. Most of the original mineralization is not influenced by folds and faults, and some fractures of a low obliquity and folds emerge in certain deposits, which is evident in the Guizhou No. 2 Mine area where the underground mining method must be used due to the obliquity of its bauxite body reaching 70 degrees with the influence of folds and several meters of dislocation arising from partial faults.

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Our bauxite deposits are divided into three groups. They are primarily distinguished by drill hole spacing and the composition of the deposit, which can encompass rock formations such as intercalated clays, bauxite, footwall iron clay or Ordovician limestone. Bauxite deposit groups vary in the thickness and mineral quality of its reserves.

We use the Chinese bauxite deposit estimation method, which is calculated using cutoff grades and thickness to outline continuous areas within the limits defined by samples of marginal grade. We utilize actual limiting sample points that are joined to create a polygonal outline, and grades are then calculated using a length weighted arithmetic average. The Chinese program of systematic and accurate method of test boring, inspection pit, trial trench, density, tonnage analysis and calculation applied to the geological work of bauxite in China is an appropriate method to analyze these types of deposits.

#### Supply

. To support the growth of our alumina production, we continuously seek opportunities to streamline and optimize our bauxite procurement, including the ongoing restructuring of our joint mining operators. Except for our Shandong branch, all of our refineries are located in the four provinces where over 90% of China's potentially mineable bauxite has been found. We generally source our bauxite from mines close to our refineries to control transportation costs. Historically, we have procured our bauxite supply principally from three sources:

- \* our own bauxite mining operations;
- \* jointly operated mines; and
- \* other suppliers, which principally include small independent mines in China and, to a lesser extent, international suppliers.

On average, our refineries consume approximately 2.1 tonnes of bauxite to produce one tonne of alumina. We used approximately 20.2 million tonnes, 18.4 million tonnes and 17.7 million tonnes of bauxite in our alumina production in 2007, 2008 and 2009, respectively. The combined production of our own mines and jointly operated mines was 11.1 million tonnes in 2009, representing an increase of 33.9% from 2008. The production of our own mines reached 10.7 million tonnes in 2009, representing an increase of 54.8% from 2008. The production volume of our jointly operated mine was 439,500 tonnes in 2009, representing a decrease of 68.7% from 2008. We purchase bauxite from a number of suppliers and are not dependent on any supplier for our bauxite requirements. We acquired one mine in 2009 and continue to explore new bauxite reserves to replenish our reserves.

The following table sets forth the volumes and percentages of bauxite supplied by our own mines, jointly operated mines and other suppliers for the periods indicated:

Year ended December 31,						
2007		2008		2009		
Bauxite Perce	ntage l	Bauxite Per	centage	Bauxite P	ercentage	
(in th	nousand	tonnes, ex	cept per	centages)		
4,770.2	20.3%	6,885.0	30.9%	10,656.8	61.3%	
3,751.6	15.9%	1,403.5	6.3%	439.5	2.5%	
15,015.8	63.8%	13,992.4	62.8%	6,293.3	36.2%	
23,537.6	100%	22,280.9	100%	17,389.6	100%	
	Bauxite Percer (in the 4,770.2 3,751.6 15,015.8	2007  Bauxite Percentage 1  (in thousand 4,770.2 20.3% 3,751.6 15.9% 15,015.8 63.8%	2007 2008  Bauxite Percentage Bauxite Percentage (in thousand tonnes, exception 4,770.2 20.3% 6,885.0  3,751.6 15.9% 1,403.5  15,015.8 63.8% 13,992.4	2007 2008  Bauxite Percentage Bauxite Percentage  (in thousand tonnes, except percentage)  4,770.2 20.3% 6,885.0 30.9%  3,751.6 15.9% 1,403.5 6.3%  15,015.8 63.8% 13,992.4 62.8%	Bauxite Percentage         Bauxite Percentage         Bauxite Percentage         Bauxite Percentage           (in thousand tonnes, except percentages)           4,770.2         20.3%         6,885.0         30.9%         10,656.8           3,751.6         15.9%         1,403.5         6.3%         439.5           15,015.8         63.8%         13,992.4         62.8%         6,293.3	

Own Mines.

As of December 31, 2009, we owned and operated 14 mines that had approximately 263.15 million tonnes of aggregate bauxite reserves. As none of our mines produce bauxite for external sales, we have full access to the

bauxite produced by our own mines. For the three years ended December 31, 2009, we extracted 4,770,200 tonnes, 6,885,000 tonnes and 10,650,000 tonnes of bauxite from our own mines, representing approximately 20.3%, 30.9% and 61.3% of our alumina production requirements, respectively. To maintain the title to our mines, or obtain the title to new mines, we are required to comply with mining qualifications approved by the relevant PRC authorities and pay an annual fee equivalent to RMB1,000 per km² for our mines.

Our reported bauxite reserves for our own mines do not exceed the quantities that we estimate could be extracted economically if future prices were at similar levels to average historical prices for traded metals for the years ended December 31, 2007, 2008 and 2009, or the three year historical contracted prices for bulk commodities. However, we do not use the three year historical bauxite or aluminum price to determine bauxite reserves, nor did we utilize any currency conversion factors or pricing related mechanisms. Instead, the primary criteria are the specifications required by our alumina refineries, as well as certain modifying factors that are dependent on reserve quality.

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Each of our mines is accessible by motor vehicles via public roads, highways or both. All of our own mines are powered by diesel fuel or generators and have access to water from local rivers, lakes or underground sources. The following table sets forth information for our own mines as of December 31, 2009:

Bauxite Capacity Production

Mine	Location	Nature of ownership <sup>(1)</sup>	Mining method	Permit renewal <sup>(1)</sup>	Present condition/Current state of exploration	(in thousand tonnes)	(in thousand tonnes
Pingguo Mine	Guangxi Zhuang Autonomous Zone	100% owned and operated by Chalco	Open pit	September 2031	Fully developed and operational	4,080.0	4,256.5
Guizhou Mine	Guizhou Province	100% owned and operated by Chalco	Open pit / underground		Fully developed and operational	900.0	774.4
Zunyi Mine	Guizhou Province	100% owned and operated by Chalco	Open pit	February 2020	Not operational	,	-
Xiaoyi Mine	Shanxi Province	100% owned and operated by Chalco	Open pit	November 2009 - September 2031	Fully developed and operational	2,750.0	1,490.5
Mianchi Mine	Henan Province	100% owned and	Open pit / underground	December	One stope is currently under	300.0	1,141.4

		operated by Chalco		October 2031	development		
Luoyang Mine	Henan Province	100% owned and operated by Chalco	Open pit/ underground	December 2013 - October 2031	Fully developed and operational	700.0	721.2
Xiaoguan Mine	Henan Province	100% owned and operated by Chalco	Open pit / underground	January 2011 - October 2031	Fully developed and operational	180.0	1,297.2
Sanmenxia	Henan Province	100% owned and operated by Chalco	Open pit/ underground	April 2016 August 2023	-Under construction	-	-
Xuchang (3)	Henan Province	100% owned			Third-party	-	-
Jiaozuo	Henan Province	by Chalco 100% owned and operated by	underground Open pit	October 2011 - September	Fully developed and operational	-	218.0
Pingdingsha	n Henan province	Chalco 100% owned and operated by Chalco	Open pit / underground	2016 October 2017 - February 2018	Fully developed and operational	-	694.6
Yangquan Mine	Shanxi Province	100% owned and operated by Chalco	Open pit / underground	December 2009 - September 2031	Fully developed and operational	150.0	63.0
Nanchuan Mine	Chongqing City	100% owned and operated by Chalco	underground	November 2016 - November 2026	Fully developed and operational	1,650.0	-

The respective terms of mining rights permit are the shorter of the estimated working life of the mine and 30 years beginning in 2001. We are required to obtain mining rights permits to engage in mining. Under PRC laws and regulations, a mine owner must prepare and submit exploration reports for a mine to the local government to obtain a mining rights permit. If an applicant for the mining rights permit is not the owner of a mine, the applicant must first enter into a lease agreement with the mine owner before submitting an application. The development license is

<sup>(1)</sup> All conditions to retain our properties or leases had been fulfilled as of December 31, 2009. Each mine may be covered by one or more mining permits and the range of permit renewal dates is set forth above.

<sup>(2)</sup> The annual production capacity of our own mines was 10.7 million tonnes of bauxite as of December 31, 2009.

<sup>(3)</sup> Yuzhong Mine was renamed Xuchang Mine in 2009.

subject to renewal on a regular basis. Furthermore, we are required to obtain land use rights on the land in order to operate these mines. We lease the land use rights relating to all the foregoing mines from Chinalco pursuant to a land use rights lease agreement that became effective upon our formation. Chinalco's land use rights relating to over 90% of our mining properties are valid for a 50-year term beginning on July 1, 2001. The remaining land use rights relating to the mines we own and operate are for shorter terms, some as short as one year. All of our land use rights lease agreements end on the expiry date of the mining rights or the end of the working life of the mine, whichever is earlier. Both the land use rights and land use rights lease agreements are renewable.

The following table sets forth certain estimated details of the reserves for our own mines as of December 31, 2009.

	Reser	(%)	Ratio of Average		
Mine	Area (km <sup>2</sup> )	(million tonnes)	$Al_2O_3$	$SiO_2$	$A/S^{(3)}$
Pingguo	136.04	91.38	55.55	5.37	10.34
Guizhou 1	6.40	5.35	66.89	11.91	5.61
Guizhou 2	26.50	21.67	63.83	10.13	
Zunyi	2.48	2.83	55.32	8.80	
Xiaoyi	10.24	29.07	63.43	12.52	
Mianchi	13.02	6.11	64.08	11.98	5.35
Luoyang	7.62	2.87	63.23	9.55	6.62
Xiaoguan	41.97	27.01	63.79	14.06	4.54
Sanmenxia	13.85	27.18	64.56	11.17	5.78
Xuchang	7.15	-	-	-	-
Jiaozuo	10.44	2.91	58.01	16.19	3.58
Pingdingshan	4.99	0.55	66.77	12.79	5.22
Yangquan	3.19	3.68	60.05	12.42	4.83
Nanchuan	20.98	42.54	61.29	13.75	4.46
Total (average)	304.89	263.15	60.42	10.00	6.04
By reserve type Proven		77.21	62.01	9.90	6.26
		77.21	02.01	9.90	0.20
reserve Probable		185.95	59.77	10.04	5.95
reserve					
Total (average) reserves		263.15	60.42	10.00	6.04
			<u></u>		

- (1) Our reserves take into consideration mining dilution and loss factors, which generally vary from 5% to 10% and are based on the planned mining method and selected drill data for each site.
- (2) Our metallurgical recovery factors are calculated in accordance with the relevant PRC mining standards and vary from mine to mine.
- (3) Refers to the ratio of average grade of Al<sub>2</sub>O<sub>3</sub> to the average grade of SiO<sub>2</sub> of the reserves.

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## Jointly Operated Mines.

Jointly operated mines are generally operated pursuant to long-term contractual arrangements in which we typically contribute resources such as funding, equipment, labor and management, and the other parties contribute land and/or mining rights and certain personnel resources. The other parties are also typically responsible for obtaining all relevant certificates or approvals in respect of the lands. Generally, we are able to control the mining operations of our jointly operated mines, including determination of production schedules as well as the amounts and grades of bauxite produced. To optimize our resources and reduce costs, we have managed our jointly operated mines by: (i) establishing joint ventures with other companies to invest in and share resources; (ii) providing mining technology or other resources to companies with local mines in return for exclusive purchase rights to the bauxite ores; or (iii) contracting with local companies for their mining services to operate mines owned by us.

In the years ended December 31, 2007, 2008 and 2009, our jointly operated mines produced bauxite of 3,751,600 tonnes, 1,403,500 tonnes and 439,500 tonnes, representing approximately 15.9%, 6.3% and 2.5% of the demand from our alumina production, respectively.

Each one of our jointly operated mines is accessible by motor vehicles via public roads, highways or both. The following mines are powered by diesel fuel or generators and have access to water from local rivers, lakes or underground sources. The following table sets forth information on our jointly operated mines as of December 31, 2009:

Mine	Province	Name of joint operator	Mining method	Permit Renewal <sup>(2)</sup>	Condition/ Current State of Exploration	Material Terms of Operating Agreements
Goujiang	Guizhou	Guojiang Economic Development Mining Co., Ltd.	open pit	August 2011	operational	This mine is 100% owned by Guojiang Economic Development Mining Co., Ltd.

Maige <sup>(3)</sup>	Guizhou	Qingzhen Cit Xinfeng Mining Co., Ltd.	yopen pit	October 2012	operational	We provide mining services in return for the exclusive purchase rights to the mined bauxite for a period of ten years starting from 1998.  This mine is 100% owned and operated by Qingzhen City Xinfeng Mining Co., Ltd. We possess the exclusive purchase rights to the mined bauxite for 15 years starting from
Zhijin	Guizhou	Qingzhen Cit Xingwang Mining Co., Ltd.	yopen pit	September 2005	operational	2000. This mine is 100% owned by Qingzhen City Xingwang Mining Co., Ltd. We
						possess the exclusive purchase rights of the mined bauxite for 30 years starting from 2003.
Tuanxi	Guizhou	Guizhou Chengqian Mining Co., Ltd.	open pit	May 2009	operational	This mine is 100% owned and operated by Guizhou Chengqian Mining Co., Ltd. We possess the exclusive purchase rights to the mined bauxite for 15 years starting from
Wenquan Town	Shanxi	n/a <sup>(1)</sup>	open pit	April 2009	under development	2001. We are the sole owner of these mines and are conducting research on the development plan of these mines and searching for

Shangtan	Shanxi	n/a <sup>(1)</sup>	open pit	December 2009	under development	operators for future development. We are the sole owner of these mines and are conducting research on the development plan of these mines and
Yangpo	Shanxi	n/a <sup>(1)</sup>	open pit	July 2008	under development	searching for operators for future development. We are the sole owner of these mines and are conducting research on the development plan of these mines and
Shaping	Shanxi	n/a <sup>(1)</sup>	open pit	January 2010	under development	searching for operators for future development. We are the sole owner of these mines and are conducting research on the development plan of these mines and
Jindui	Shanxi	n/a <sup>(1)</sup>	open pit	January 2010	under development	searching for operators for future development. We are the sole owner of these mines and are conducting research on the development plan of these mines and searching for operators for future
Shicao	Shanxi	n/a <sup>(1)</sup>	open pit	August 2008	under development	development. We are the sole owner of these mines and are conducting research on the development plan of these mines and searching for operators for future

Nanpo	Shanxi	n/a <sup>(1)</sup>	open pit	July 2010	under development	development. We are the sole owner of these mines and are conducting research on the development plan of these mines and searching for operators for future development.
Sunjiata	Lin Xian Company	n/a <sup>(1)</sup>	underground	December 2009	under development	We are the sole owner of these mines and are conducting research on the development plan of these mines and searching for operators for future development.
Xishan	Shanxi	n/a <sup>(1)</sup>	open pit	December 2010	under development	We are the sole owner of these mines and are conducting research on the development plan of these mines. We are searching for operators for future development.
Niucaogou	ı Shanxi	n/a <sup>(1)</sup>	open pit	December 2010	under development	We are the sole owner of these mines and are conducting research on the development plan of these mines. We are searching for operators for future development.
Shanchuar	n Henan	n/a <sup>(1)</sup>	open pit	April 2011	under development	We are the sole owner of these mines and are conducting research on the development plan of these mines. We are searching for operators for future development.

Yuanping	Shanxi	Yuanpinggao Alumina mine	open pit / e underground	December 2007	operational	We established a joint venture with Yuanpinggao Alumina mine, in which we hold 51% equity interest.
Dayu	Shanxi	n/a <sup>(1)</sup>	open pit	June 2009	under development	We are the sole owner of these mines and are conducting research on the development plan of these mines. We are searching for operators for future development.

- (1) We have decided to cooperate with other parties to undertake the mining operations in these mines. However, as of December 31, 2009, we had not confirmed any party as our partner.
- (2) All conditions to retain jointly-owned properties or jointly-held leases had been fulfilled as of December 31, 2009.
- (3) As of December 31, 2009, Maige mine had nil bauxite reserve.

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The following table sets forth the specific details of our jointly operated mines as of December 31, 2009.

	Total				Ratio of	
	reser	reserves <sup>(1)(2)</sup> Average grade (%)				
	(million					
Mine	Area (km <sup>2</sup> )	tonnes)	$Al_2O_3$	$SiO_2$	$A/S^{(3)}$	
Goujiang	0.27	0.03	64.66	9.91	6.52	
Maige	0.19	-	-	-	-	
Zhijin	0.96	-	-	-	-	
Tuanxi	16.95	-	-	-	-	
Wenquanxiang	1.31	5.69	63.48	12.95	4.90	
Shangtan	0.67	_	-	-	-	
Yangpo	0.78	_	-	-	-	
Shaping	1.38	_	-	-	-	
Jindui	1.93	1.50	62.23	11.56	5.38	

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Shicao	0.60	1.32	67.76	10.26	6.60
Nanpo	7.92	0.38	64.96	11.85	5.48
Sunjiata	1.53	0.98	44.36	9.86	4.50
Xishan	3.38	2.20	62.52	11.09	5.64
Niucaogou	1.76	2.09	65.98	7.66	8.62
Shanchuan	0.10	0.18	64.59	7.78	8.30
Yuanping	0 .79	-	-	-	-
Dayu	0.99	0.75	65.84	10.76	6.12
•					
Total (average)	41.51	15.13	62.86	11.17	5.63
Ry recerve type					
By reserve type					
Proven		3.08	49.70	9.00	5 52
Proven reserve		3.08	49.70	9.00	5.52
Proven reserve Probable					
Proven reserve		3.08 12.05	49.70 66.23	9.00 11.73	5.52 5.65
Proven reserve Probable					
Proven reserve Probable reserve					
Proven reserve Probable reserve  Total (average)		12.05	66.23	11.73	5.65
Proven reserve Probable reserve					

- (1) Our reserves take into consideration mining dilution and loss factors, which generally vary from 5% to 10% and is based on the planning mining method and selected drill data for each site.
- (2) Our metallurgical recovery factors are calculated in accordance with the relevant PRC mining standards and vary from mine to mine.
- (3) Refers to the ratio of average grade of Al<sub>2</sub>O<sub>3</sub> to the average grade of SiO<sub>2</sub> of the reserves.

We are in the process of restructuring our joint mining operations to increase operational efficiency and better align our mining operations with our long-term business strategy. Since the end of 2009, we have initiated discussions to modify or terminated the arrangements governing the operations of a number of mines that were jointly operated as of the end of 2009. We plan to assume the operations of the mines for which we own mining rights and cease procuring bauxite from selected jointly operated mines. We believe that we will maintain a sufficient supply of bauxite from available sources throughout the course of and following the restructuring.

#### Other Suppliers.

In addition to our own mines and our jointly operated mines, we also source bauxite from other suppliers. A majority of other suppliers are small independent mines. Small independent mines are not affiliated with us and generally have annual bauxite production capacities not exceeding 200,000 tonnes. These mines have historically been an important

source of bauxite for our operations. We purchase bauxite directly from small independent mines or through local distributors that procure bauxite from these mines. In addition, we also secure a small portion of bauxite overseas. Bauxite secured from other suppliers accounted for 36.2% of our total bauxite supply in 2009.

#### Bauxite Procurement.

The mineral resource department at our headquarters is responsible for the oversight and coordination of our supply of bauxite. To determine how our bauxite requirement will be allocated among our principal sources each year, we first estimate our total bauxite needs for the year. Based on market conditions, production costs and other factors, we determine the amount of bauxite that we wish to source from our own mines, and allocate the remaining requirements among the jointly operated mines and other suppliers. Our management or operational control of our own mines and jointly operated mines generally allows us to adjust procurement from these sources during the course of the year to accommodate changes in our plans or market conditions.

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#### Alumina-to-Silica Ratio.

The production method for alumina refining is determined by the mineral composition of the bauxite and, in particular, its alumina-to-silica ratio. Most of the bauxite reserves in China are diasporic with low alumina-to-silica ratios. Based on our current technology, an efficient application of the Bayer process requires bauxite with an alumina-to-silica ratio of 10:1 or higher, while the sintering process can refine bauxite with an alumina-to-silica ratio as low as 4:1. The average alumina-to-silica ratio of the proven and probable reserves of our mines ranges from 4:1 to 14:1.

#### Prices.

There is neither governmental regulation on bauxite prices nor an official trading market for bauxite in China. We negotiate bauxite prices with our suppliers, based on ore quality, mining costs, market conditions, transportation costs and various governmental taxes or levies, including a resource tax imposed by local governments. As we procure bauxite from three different sources, our total bauxite cost is influenced by the following factors:

- \* the cost of our mining operations;
- \* the terms of our arrangements with respect to our jointly operated mines; and
- \* the market conditions relating to purchases from small independent mines.

The average per tonne purchase price of bauxite from our joint operations and other suppliers in 2007, 2008 and 2009 was RMB288.1, RMB 383.9 and RMB289.2, respectively. The average per tonne cost of bauxite from our own mines during the same periods was RMB228.7, RMB217.3 and RMB174.0, respectively.

We purchase a substantial amount of bauxite to protect the resources at our mines despite having unutilized capacity at these mines. Additionally, to increase the use of bauxite from our mines, we refine all bauxite that meets the minimum technical requirements for our production of alumina. We also purchase higher grade ore from other suppliers and blend the ore of various grades to meet the technical requirements for our alumina production. This practice allows for production flexibility and the inclusion of lower grade bauxite to optimize the use of bauxite deposits available to us. We do not use these prices or any other historical index to estimate our bauxite reserves.

The following table sets forth our capital expenditures for our mines for the periods indicated:

	2005	2006	2007	2008 20	009
	(RMB thousands)				
Capital Expenditures Infrastructure					
construction	•	•	450,084.6	•	•
Facility upgrade	34,194.0	64,971.4	60,633.4	498,335.2	11,167.5
Total	84,746.4	615,208.9	510,718.0	967,105.8	500,721.1

#### Primary Aluminum

We use, on average, approximately 1.9 tonnes of alumina and 14,323 kWh of electricity to produce one tonne of primary aluminum. Alumina and electricity, the two principal cost components in the primary aluminum smelting process, accounted for approximately 34.7% and 42.0%, respectively, of our unit costs of primary aluminum in 2009. Apart from alumina and electricity, we also require carbon anodes, carbon cathodes and sodium fluoride for our smelting operations.

Alumina is the main raw material in the production of primary aluminum. Our Shandong, Henan, Guizhou and Guangxi branches have historically sourced all or substantially all of the alumina required for their primary aluminum production from their respective integrated refineries. Our plants that do not have alumina refining operations onsite obtain alumina internally from our alumina refineries located elsewhere or externally on the market. In 2009, our smelters consumed approximately 6.5 million tonnes of alumina, of which 4.4 million tonnes were produced at our refineries, to produce approximately 3.4 million tonnes of primary aluminum. Our primary aluminum output accounted for 9.1% of global output and 26.5% of the production from China in 2009.

#### **Aluminum Fabrication Products**

We use primary aluminum as the main raw material for our aluminum fabrication operations. In addition, we also use other metal raw materials in aluminum fabrication depending on the type of products. We meet the primary aluminum requirements of our aluminum fabrication segment with primary aluminum supplied by our own aluminum smelters. In addition, Chalco Qingdao and Chalco Nanhai use recycled aluminum materials to produce aluminum fabrication products. In 2008, we acquired five aluminum fabrication plants from Chinalco and China Nonferrous Metals Technology, which increased our annual aluminum fabrication capacity significantly. Our annual aluminum fabrication capacity further increased to approximately 1.3 million tonnes as of December 31, 2009.

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#### Supplemental Materials, Electricity and Fuel

The procurement department at our headquarters coordinates and manages our supply chain for all our major raw materials in conjunction with the distribution center at each production facility, which manages the logistics and inventory of raw materials locally. We are able to purchase diesel, the main fuel used by our mining and manufacturing equipment, from the public markets, and we source our water from local rivers, lakes or underground sources.

#### Alumina

Electricity, coal, alkali (caustic soda or soda ash) and heavy oil are the principal materials used in our alumina production. Electricity is one of the principal cost components in our refining process. We generate electricity at a number of production facilities and purchase our remaining electricity requirement from regional power grids at government-mandated rates. Most of our power supply plans are one to three year renewable plans. Power prices in China can vary, sometimes substantially, from one region to another, based on demand and power production costs in the region, and electricity costs at our various alumina refineries vary accordingly.

Large quantities of coal are used as a reducing agent and as fuel to produce steam and gas in the alumina refining process. Alkali is also used as a supplemental material in alumina refining. The sintering process and the hybrid Bayer-sintering process require soda ash while caustic soda is used in the Bayer process. Fuel oil is required to refine alumina, and most of our refineries use heavy oil. There is no governmental regulation on the prices of coal, alkali or fuel. We purchase these raw materials from third-party suppliers under negotiated supply contracts, which we believe are competitively priced. We have not experienced difficulty in obtaining these materials in sufficient quantity and at acceptable prices.

## Primary Aluminum

Smelting primary aluminum requires a substantial and continuous supply of electricity. In 2009, we consumed 50.8 billion kWh of electricity for our primary aluminum production. The availability and price of electricity are key factors in our primary aluminum production. Electricity costs have fluctuated in recent years due to periodic shortages of electricity in China, cyclical demand and government policies to regulate key industries. See "Item 5. Operating and Financial Review and Prospects - Factors Affecting Our Results of Operations - Electricity Costs".

Except for five of our smelters that that have entered into direct purchase agreements with power generation enterprises, we purchase electricity from the regional power grids at prices set by the government. Industrial users within each region are generally subject to a common electricity tariff schedule. However, prices vary, sometimes substantially, across regions. We believe our power supply from regional grids is generally not reliant upon any particular generation facility supplying the grid. Electricity purchased from different power grids is subject to different tariff levels in 2009. The average electricity cost of our smelters was RMB0.384/kWh in 2009.

Carbon anodes and cathodes are key raw materials in the smelting process. Each of our smelters is able to produce carbon products necessary for its operations other than carbon cathodes. All of our carbon cathodes are supplied by our Guizhou branch, which is our only production facility that produces carbon cathodes. The Guizhou branch also sells carbon cathodes to third-party smelters in China.

#### Sales and Marketing

We coordinate our major sales and marketing activities at our corporate headquarters, which are carried out by our network of branch offices. We set uniform prices for our alumina products and set minimum prices for primary aluminum products in each region where our primary aluminum products are sold. Our subsidiaries and branches also play an important role in providing after-sales services and strengthening our presence in the market.

For sales of aluminum fabrication products, we generally extend credit terms to our customers with whom we have established long-term relationships to permit them to settle payment after the delivery of our products. We require our customers to make prepayments and deposits for purchases of alumina and primary aluminum. As of December 31, 2009, the balance of deposits and prepayments that we had received was RMB989.7 million.

#### Alumina

We sell a portion of our alumina output to third-party customers and consume the remaining portion in our aluminum smelting operations. In 2009, we used approximately 6.5 million tonnes of alumina, which included alumina that we produced and alumina that we purchased from the market. All of our alumina chemical products are sold to third-party customers.

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We coordinate external sales of alumina at our corporate headquarters. In the fourth quarter of each year, we host a national sales conference for our customers for alumina in China at which we form a significant majority of our sales contracts. After reserving sufficient alumina for our forecast internal use, we offer our remaining alumina for sale, giving priority to customers with whom we have long-standing relationships and who have established a strong credit history.

We sell our alumina to smelters throughout China. All of our major customers in the past three years have been domestic smelters. Our alumina contracts are supply contracts that generally set forth the sales volume and delivery terms, but leave prices open to be determined at or near the time of delivery at the then prevailing market price. If an agreement on price cannot be reached near the time of delivery, our customer may refuse to accept delivery pursuant to the terms of the supply contract. Since 2004, we have gradually entered into three to five-year sales contracts for alumina, which accounted for approximately 83.7% of our external sales volume in 2009. Our other alumina contracts are for a term of one year.

We set, and adjust as necessary, uniform sale prices for alumina produced by all of our refineries that we sell on the spot market under one-year contracts. In 2009, our highest and lowest spot price of domestic alumina was RMB2,700 per tonne and RMB1,800 per tonne, respectively. We set the price for our external sales of alumina by reference to alumina prices at reference markets and taking into account the following considerations:

- \* alumina imports into China, CIF Chinese ports;
- \* international transportation costs;
- \* our short-term and mid-term projections for alumina supply and demand;
- \* the 17% value-added tax applicable to our products;
- \* import related fees; and
- \* domestic supply and demand.

The international practice for pricing alumina under long-term contracts is by reference to the LME prices for primary aluminum. Since 2004, we have entered into a number of domestic long-term alumina sales contracts, under which the sales price is set as a percentage of the three-month primary aluminum prices on the Shanghai Futures Exchange. As a result, fluctuations of primary aluminum prices on the Shanghai Futures Exchange affect alumina prices under our long-term contracts

#### **Primary Aluminum**

We sell a majority of our primary aluminum output to third-party customers and the remaining portion to our own aluminum fabrication plants. In 2009, we sold approximately 3.4 million tonnes of primary aluminum.

We sell our primary aluminum through two channels:

- \* Contract sales. Most of our primary aluminum sales are made pursuant to contracts entered into directly with our long-standing customers. These may be long-term or short-term contracts.
- \* Sales on the Shanghai Futures Exchange. As part of our effort to manage market risk, we sell a portion of our primary aluminum products on the Shanghai Futures Exchange through futures contracts of one to six month terms to hedge against declines in primary aluminum prices.

We hold an annual regional primary aluminum sales conference in the fourth quarter of each year to procure sales and plan production for the following year. We also conduct sales on the Shanghai Futures Exchange from our headquarters.

To improve the efficiency of our distribution, we divide our China market into several regions as follows:

\* southern China (including Guangdong and Fujian Provinces);

- eastern China (including Jiangsu and Zhejiang Provinces and Shanghai Municipality);
- \* southwestern China (including Sichuan Province and Chongqing Municipality);
- \* the Beijing-Tianjin-Tanggu area; and
- \* northeastern China (including Heilongjiang Province).

We sell substantially all of our primary aluminum to domestic customers. We expect China to remain our key market for primary aluminum for the foreseeable future. Although we have conducted export sales in the past, all of our external sales of primary aluminum in 2009 were domestic sales. Customers of our primary aluminum products principally consist of aluminum fabricators and distributors that resell our primary aluminum products to aluminum fabricators or other purchasers.

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We establish pricing guidelines for domestic sales of our own primary aluminum products, taking into account three main factors: the primary aluminum spot prices on the Shanghai Futures Exchange, our production costs and expected profit margins, and supply and demand. As part of our efforts to coordinate and centralize sales, we set minimum prices with respect to each region in China where our primary aluminum is sold. These minimum prices are determined by reference to the Shanghai Futures Exchange spot price for primary aluminum, exclusive of transportation costs. The smelters filling a particular order is generally responsible for negotiating the pricing and delivery terms and must comply with the minimum pricing guidelines unless it obtains prior approval from our headquarters. In general, we satisfy each purchase order with products from our nearest smelter to minimize transportation costs.

#### **Aluminum Fabrication Products**

We produce aluminum fabrication products based on market demand and sell all of our aluminum fabrication products to third-party customers. In 2009, we sold approximately 0.4 million tonnes of aluminum fabrication products. Historically, we sold most of our aluminum fabrication products domestically and a small portion overseas. In 2009, we sold all our aluminum fabrication products domestically. We extend credit terms for sales of aluminum fabrication products, requiring payment within a short period after delivery. The prices for our aluminum fabrication products are set by agreement with our customers.

#### Alumina Chemical Products and Gallium

Alumina chemical products and gallium are derived from our alumina production. We adjust our production of these products based on market demand. We sell all of our alumina chemical products and gallium to third-party customers, mostly in China but also internationally. Prices for our alumina chemical products and gallium are set according to market demand or by agreement with our customers. Our total sales of gallium in 2007, 2008 and 2009 amounted to

RMB171.6 million, RMB197.8 million and RMB58.1 million, respectively.

## Delivery

We rely on rail shipping and trucking for the delivery of products within China. Our alumina is transported by rail or truck, and transportation costs are generally borne by the customer and excluded from our sales price. For long-distance deliveries, we maintain spur lines connecting our plants to the national railway system. The price of rail shipping on the PRC national railway system is fixed by the government.

Our primary aluminum products are transported mostly by rail. In view of the substantial distance between our smelters and aluminum fabrication plants, most of which are concentrated in southern and eastern China, we maintain facilities (often with warehousing capacity leased from third parties) in major cities in eastern and southern China to facilitate and coordinate deliveries.

Our customers are generally responsible for arranging and bear the associated costs with transporting aluminum fabrication products from our production facilities.

## **Principal Facilities**

Our principal facilities include 17 principal production plants and our Research Institute. Set forth below is a description of our principal production plants. Our production is organized and managed according to our three business segments: alumina, primary aluminum and aluminum fabrication.

## Guangxi Branch

The Guangxi branch commenced operations in 1994 and is located in the Guangxi Zhuang Autonomous Region in southwestern China, an area rich in bauxite reserves. The Guangxi branch receives bauxite delivered via highway from the Pingguo mine, one of our wholly-owned mines, located less than 17 kilometers from the Guangxi branch.

The Pingguo mine contains large, easily exploitable bauxite reserves with high alumina-to-silica ratios. The Guangxi branch is our only principal refinery that uses the Bayer process exclusively. With technology and production equipment imported from Europe, our Guangxi refinery features a high level of automation and energy efficiency. Since its inception, we have continually increased the designed production capacity at this branch by removing production bottlenecks and investing in capacity expansions. As of December 31, 2009, the Guangxi branch had an annual production capacity of 1,730,000 tonnes of alumina. In 2009, the Guangxi branch produced approximately 1,900,200 tonnes of alumina, exceeding its production capacity due to the high quality bauxite ore in its proximity, along with approximately 113,200 tonnes of alumina chemical products. Most of the alumina output at the Guangxi branch is used in the primary aluminum smelter at the same branch and the remainder is sold to third-party smelters.

Our Guangxi branch also uses 160 kA and 320 kA pre-bake reduction pot-lines developed by us in its smelting operations. As of December 31, 2009, the branch's primary aluminum production capacity reached 139,500 tonnes per annum. In 2009, our Guangxi branch produced approximately 103,000 tonnes of primary aluminum.

#### Guizhou Branch

The Guizhou branch commenced its aluminum smelting operations in 1966 and was subsequently expanded to include alumina refining operations in 1978. Our alumina refinery at this branch is one of the most advanced alumina refineries in China, having imported many of its key technologies and equipment. The Guizhou refinery uses the hybrid Bayer-sintering process to refine bauxite supplied from our own mines as well as third-party suppliers into alumina. Bauxite from our own mines is delivered by cable cars and train. The alumina produced at the Guizhou branch is mostly used in the smelting operations at the same plant and the remainder is sold to third-party smelters. In addition, our Guizhou branch uses 160 kA, 186kA and 230 kA pre-bake reduction pot-lines in its primary aluminum production. As of December 31, 2009, our Guizhou branch had annual alumina production capacity of approximately 1.2 million tonnes and annual primary aluminum production capacity of approximately 403,700 tonnes respectively. In 2009, our Guizhou branch produced approximately 1,172,300 tonnes of alumina, 4,300 tonnes of alumina chemical products and 370,000 tonnes of primary aluminum respectively.

Our Guizhou branch also contains a modern carbon production facility, which produces carbon cathodes in addition to carbon anodes. As the Guizhou branch is our only facility that produces carbon cathodes, it supplies carbon cathodes to our other facilities. Its carbon cathodes are also sold to third-party customers throughout China.

#### Henan Branch

Located in Henan Province, a province rich in bauxite reserves, the Henan branch commenced its refining and smelting operations in 1966 and 1967, respectively. Bauxite is delivered to our Henan branch via railway and highway from the following mines: Xiaoguan mine located in Zhengzhou, Luoyang mine in Luoyang, Mianchi mine in Mianchi, Xuchang mine in Zhengzhou, Sanmenxia mine in Sanmenxia and Jiaozuo mine in Jiaozuo. Our Henan branch was the first refinery in China to develop the hybrid Bayer-sintering process. We also have alumina production line that uses the ore-dressing Bayer process, which we developed to refine low alumina-to-silica ratio bauxite. Since its inception, the Henan branch's production facilities have undergone substantial technological upgrades, based on equipment imported from Germany and Denmark. The refinery has also benefited from its access to high alumina-to-silica ratio bauxite from our own mines and through purchases on the market. Its alumina output is first used to satisfy its primary aluminum production, and the remainder is sold to our other smelters and third-party customers. The annual production capacity of alumina of our Henan branch was 2,050,000 tonnes as of December 31, 2009. In 2009, our Henan branch produced approximately 1,250,000 tonnes of alumina and 23,000 tonnes of alumina chemical products.

We have upgraded a portion of the primary aluminum facilities at this branch, which now utilizes 85 kA pre-bake reduction pot-lines. Its carbon plant produces high quality carbon products that are sold in China and abroad after meeting the needs of our smelting operations at various sites. As of December 31, 2009, the annual primary aluminum production capacity of our Henan branch reached 56,000 tonnes. In 2009, our Henan branch did not produce any primary aluminum.

#### **Shandong Branch**

The Shandong branch commenced operations in 1954 and has the capacity to produce both alumina and primary aluminum. The alumina refinery of our Shandong branch was China's first alumina production facility. It produces the majority of its alumina through the sintering process, but has an ore-dressing sintering operation. The Shandong

branch purchases the majority of the bauxite required for its production from small third-party mines located in Henan province and Shanxi Province. In addition, our Shandong branch also obtain supply of bauxite from the Yangquan mine in Shanxi Province delivered via railway and highway. Its alumina output is first used to satisfy its own primary aluminum production, and the remainder is sold to our other smelters as well as third-party customers. As of December 31, 2009, the annual production capacity of our Shandong branch reached 1,500,000 tonnes of alumina and it produced approximately 768,800 tonnes of alumina in 2009.

In addition, our Shandong branch produces substantial amounts of alumina chemical products and produced approximately 615,900 tonnes of alumina chemical products in 2009. It is the largest and most technologically advanced alumina chemical products production facility in China with the ability to produce the widest variety of alumina chemical products. Alumina chemical products produced by our Shandong branch are used domestically and internationally in the pharmaceutical, ceramics, construction materials and other industries.

Our Shandong branch's primary aluminum operations have undergone technological and equipment upgrades. As of December 31, 2009, the annual primary aluminum production capacity of our Shandong branch reached 75,000 tonnes and it produced approximately 21,200 tonnes of primary aluminum in 2009.

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## Qinghai Branch

Located in Qinghai Province, our Qinghai branch commenced operations at its a stand-alone primary aluminum production facility in 1987. It operates 160 kA automated pre-bake anode reduction pot-lines that were developed domestically. The Qinghai branch benefits from relatively low electricity costs in Qinghai Province due to the hydroelectric power stations in the region. The Qinghai branch sources alumina from our Shanxi, Shandong, Henan and Zhongzhou branches, but incurs higher transportation costs for both raw materials and its primary aluminum products than our other branches and subsidiaries. The Qinghai branch produced approximately 387,500 tonnes of primary aluminum in 2009, slightly exceeding its designed annual production capacity of 367,000 tonnes as of December 31, 2009.

#### Shanxi Branch

Our Shanxi branch commenced operations in 1987 and is located in Shanxi Province, a province rich in bauxite deposits. Bauxite is transported to our Shanxi branch via railway and highway from Xiaoyi mine in Shanxi Province and third-party suppliers. Our Shanxi branch is a stand-alone alumina plant and is currently China's largest alumina refinery in terms of production capacity, with an annual production capacity of 2,217,000 tonnes as of December 31, 2009. Our Shanxi branch produced approximately 1,273,600 tonnes of alumina and 28,900 tonnes of alumina chemical products in 2009. Most of the equipment used in the Shanxi branch was imported. Due to its proximity to large coal mines and substantial water resources, our Shanxi branch currently has the largest power generation capacity among our alumina manufacturing facilities.

#### Zhongzhou Branch

Located in Henan Province with easy access to abundant bauxite, coal and water supplies, our Zhongzhou branch is a stand-alone alumina plant. It commenced operations in 1993 and is equipped with imported and self-developed technology and has undergone various improvements and upgrades, in particular to its sintering process. The Zhongzhou branch sources its bauxite supplies from Henan and Shanxi Province. Its production capacity reached 2,030,000 tonnes of alumina per annum as of December 31, 2009. The Zhongzhou branch produced approximately 1,411,900 tonnes of alumina and approximately 239,300 tonnes of alumina chemical products in 2009.

#### Lanzhou Branch

Located in Lanzhou city in Gansu Province, our Lanzhou branch is a stand-alone primary aluminum plant. It was part of Lanzhou Aluminum before July 2007 which was acquired by us through share exchange in April 2007. In July 2007, Lanzhou Aluminum was divided into two wholly-owned entities: Lanzhou branch and Northwest Aluminum. Our Lanzhou branch owns a primary aluminum smelting plant with an annual production capacity of approximately 428,000 tonnes as of December 31, 2009. It produced approximately 420,300 tonnes of primary aluminum in 2009.

#### Jiaozuo Wanfang

Jiaozuo Wanfang is situated in Jiaozuo city in Henan Province and is a stand-alone primary aluminum plant. Jiaozuo Wanfang was established in 1993. In May 2006, we acquired 29% of the issued share capital and became its largest shareholder. In 2008, we obtained de facto control over Jiaozuo Wanfang and accordingly, it became our subsidiary. Jiaozuo Wanfang had an annual production capacity of 412,000 tonnes of primary aluminum as of December 31, 2009 and produced approximately 420,700 tonnes of primary aluminum in 2009.

#### Shanxi Huaze

Shanxi Huaze is situated in Shanxi Province. In March 2003, we established the joint venture company, Shanxi Huaze, with Zhangze Electric Power to commence the construction of a primary aluminum production facility. Following the completion of its capacity expansion in June 2008, Shanxi Huaze's annual production capacity of primary aluminum reached 350,000 tonnes as of December 31, 2009 and it produced approximately 293,400 tonnes of primary aluminum in 2009. We currently hold 60% of the equity interest of Shanxi Huaze.

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#### Shanxi Huasheng

Shanxi Huasheng is situated in Shanxi Province. In December 2005, we entered into a joint venture agreement with Guan Lv, to establish a joint venture company, Shanxi Huasheng. The joint venture company commenced operations in March 2006. Its annual production capacity of primary aluminum reached approximately 220,000 tonnes as of December 31, 2009. In 2009, Shanxi Huasheng produced 227,400 tonnes of primary aluminum. The joint venture company has a total investment of RMB2,379.4 million and a registered capital of RMB1,000 million, of which we committed RMB510 million. We currently hold 51% of the equity interest in Shanxi Huasheng.

#### Zunyi Aluminum

Zunyi Aluminum is situated in Guizhou Province. In June 2006, we entered into a share purchase agreement with Guizhou Wujiang Hydropower Development Co., Ltd. and eight other companies, which were the shareholders of Zunyi Aluminum, to purchase part of the equity interest from Guizhou Wujiang Hydropower Development Co., Ltd. and all the equity interest held by the other eight companies. We have completed our purchase and currently hold 62.10% of the equity interest in Zunyi Aluminum. The annual primary aluminum production capacity of Zunyi Aluminum reached 235,000 tonnes as of December 31, 2009 and it produced approximately 144,800 tonnes of primary aluminum in 2009.

#### Fushun Aluminum

Fushun Aluminum is situated in Liaoning Province, and is a stand-alone primary aluminum plant. In March 2006, we entered into a share transfer agreement with Liaoning Fushun Aluminum Plant to acquire 100% of the equity interests in Fushun Aluminum for a consideration of RMB500 million. Fushun Aluminum's primary business is the production of primary aluminum and carbon products. With the partial completion of a primary aluminum project at the end of 2008, which increased the primary aluminum production capacity of Fushun Aluminum by 100,000 tonnes, the annual primary aluminum production capacity of Fushan Aluminum reached 240,000 tonnes as of December 31, 2009 and it produced approximately 76,400 tonnes of primary aluminum in 2009.

#### Shandong Huayu

Shandong Huayu is situated in Shandong Province and is a stand-alone primary aluminum plant. In July 2006, we entered into a share transfer agreement with Shandong Huasheng Jiangquan Group to acquire 55% of the equity interest of Shandong Huayu, a subsidiary of Shandong Huasheng Jiangquan Group. After the completion of its expansion plan in 2008, Shandong Huayu's annual primary aluminum production capacity reached 200,000 tonnes as of December 31, 2009. It also has supporting facilities and two 135MW coal-fired generators. In 2009, Shandong Huayu produced approximately 156,200 tonnes of primary aluminum.

#### Gansu Hualu

Gansu Hualu is situated in Gansu Province, and is a stand-alone primary aluminum plant. In August 2006, we entered into a share transfer agreement with Baiyin Nonferrous Metal (Group) Co., Ltd. ("Baiyin Nonferrous") and Baiyin Ibis Aluminum Co., Ltd. ("Baiyin Ibis"). Baiyin Nonferrous contributed 127,000 tonnes of primary aluminum smelting and supporting facilities owned by Baiyin Ibis as capital contribution and holds a 49% equity interest in Gansu Hualu, a subsidiary of Baiyin Ibis, and we hold 51% of the equity interest in Gansu Hualu. The joint venture had an annual production capacity of 160,000 tonnes of primary aluminum as of December 31, 2009 and it produced approximately 156,700 tonnes of primary aluminum in 2009.

#### Baotou Aluminum

Baotou Aluminum is located in Inner Mongolia Autonomous Region, and is a stand-alone primary aluminum plant. On December 28, 2007, through A Shares issuance and exchange for Baotou Aluminum shares, we acquired 100% of the equity interest of Baotou Aluminum. Baotou Aluminum had an annual production capacity of 388,000 tonnes as of December 31, 2009 and it produced approximately 400,500 tonnes of primary aluminum.

## Liancheng branch

Liancheng branch is located in Gansu Province. In late May 2008, we acquired 100% of the equity interest of Liancheng Longxing Aluminum Company Limited from Chinalco on the China Beijing Equity Exchange and subsequently transformed it into our Liancheng branch, which specializes in producing primary aluminum. As of December 31, 2009, Liancheng branch had an annual primary aluminum production capacity of approximately 270,000 tonnes and it produced approximately 240,600 tonnes of primary aluminum in 2009.

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#### Chalco Qingdao

Located in Qingdao, Shandong Province, Chalco Qingdao specializes in producing aluminum fabrication products from recycled aluminum. As of December 31, 2009, Chalco Qingdao had an annual production capacity of 120,000 tonnes aluminum fabrication products and it produced 13,700 tonnes of aluminum fabrication products in 2009.

#### Northwest Aluminum

Northwest Aluminum is an aluminum fabrication plant situated in Lanzhou city in Gansu Province. It was part of Lanzhou Aluminum before July 2007, which we acquired through share exchange in April 2007. In July 2007, Lanzhou Aluminum was divided into two wholly-owned entities: Lanzhou branch and Northwest Aluminum. Northwest Aluminum had an annual production capacity of approximately 100,000 tonnes of aluminum fabrication products as of December 31, 2009 and it produced approximately 43,300 tonnes of aluminum fabrication products in 2009. Northwest Aluminum has undertaken an expansion plan which is expected to be completed in 2010 and we expect the completion of this project to increase Northwest Aluminum's aluminum fabrication capacity by 35,000 tonnes.

#### Chalco Ruimin

Located in Fujian, Chalco Ruimin commenced the production of aluminum fabrication products in 1996. We currently hold 90.12% of the equity interest in Chalco Ruimin. As of December 31, 2009, Chalco Ruimin had an annual aluminum fabrication production capacity of approximately 270,000 tonnes and it produced approximately 86,200 tonnes of aluminum fabrication products. Chalco Ruimin has undertaken an expansion plan, which is expected to be completed in 2010. We expect the completion of this project to increase Chalco Ruimin's aluminum fabrication capacity by 100,000 tonnes.

#### Huaxi Aluminum

Located in Chengdu, Sichuan Province, Huaxi Aluminum commenced the production of aluminum fabrication products in 1997. In late May 2008, we purchased 56.86% of the equity interest of Huaxi Aluminum from Chinalco on the China Beijing Equity Exchange. As of December 31, 2009, Huaxi Aluminum had an annual aluminum fabrication production capacity of 22,000 tonnes and it produced approximately 13,400 tonnes of aluminum fabrication products in 2009.

#### Chalco Southwest Aluminum

Established in September 2004 and located in Chongqing, Chalco Southwest Aluminum specializes in aluminum fabrication. On May 30, 2008, we purchased 60% of the equity interest of Chalco Southwest Aluminum from Chinalco on the China Beijing Equity Exchange. As of December 31, 2009, Chalco Southwest Aluminum had an annual aluminum fabrication production capacity of approximately 350,000 tonnes and it produced approximately 159,200 tonnes of aluminum fabrication products in 2009.

#### Henan Aluminum

Established in August 2005 and located in Luoyang, Henan Province, Henan Aluminum specializes in aluminum fabrication. In late May 2008, we acquired 84.02% of the equity interest of Henan Aluminum from Chinalco and China Nonferrous Metals Technology on the China Beijing Equity Exchange. As of December 31, 2009, Henan Aluminum had an annual aluminum fabrication production capacity of approximately 355,000 tonnes and it produced approximately 96,900 tonnes of aluminum fabrication products in 2009. We currently hold 90.03% of the equity interest in Henan Aluminum.

#### Chalco Nanhai

Established in June 2007 and located in Foshan, Chalco Nanhai specializes in aluminum fabrication. Following the completion of its construction project in December 2009, Chalco Nanhai had an annual aluminum fabrication production capacity of approximately 110,000 tonnes. In 2009, Chalco Nanhai did not produce any aluminum fabrication products.

#### Research Institute

Established in August 1965 and located in Zhengzhou, Henan Province, the Research Institute specializes in the research and development of technology for smelting aluminum. It is the only research institute in China dedicated to light metals research and has played a key role in bringing about technological innovations in China's aluminum industry. The Research Institute is central to our research and development efforts. The Research Institute operates test facilities, which produce alumina chemical products and primary aluminum. The Research Institute was approved by the Ministry of Science and Technology of the PRC in 2003 to establish the National Research Center of Aluminum Refinery Technologies and Engineering. Our Research Institute has a limited alumina and primary aluminum production capacity, which it uses in connection with its research and development efforts.

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#### Competition

#### Alumina

We are the largest producer of alumina in China, we believe that we will not face significant competition from domestic alumina producers in the short-term for the following reasons:

- \* a new producer would need access to a substantial and stable supply of bauxite as well as approval from the relevant departments under the State Council of China:
- \* we are experienced in alumina production and our production technologies are specifically adapted to the particular chemical composition of bauxite found in China;
- \* we have strong capacity in technology research and hold certain proprietary technologies and patents;
- \* our substantial workforce that has extensive experience in production and management; and
- \* we enjoy strong government support under state policy.

In order to improve the efficiency and competitiveness of the Chinese alumina industry as well as to protect the environment, the National Development and Reform Commission of China ("NDRC") published "Entrance Conditions for Aluminum Industry" (the "Entrance Conditions") in November 2007. According to the Entrance Conditions, new bauxite projects must be approved by the provincial authority or the relevant department of the State Council of China depending on the amount of total investment, and any new alumina project must be approved by the relevant department of the State Council of China. The Entrance Conditions also provide detailed requirements for capital size, service period and resource utilization rate for a new bauxite or alumina project to be approved. The Entrance Conditions has established a high entry barrier for new alumina producers in China.

We believe that we have competitive advantages over our foreign competitors in the China alumina market. As a local supplier situated in proximity to our customers, we do not incur international transportation and import-related costs and enjoy stable long-term relationships with our customers in a vast and growing market. However, we expect to face increasing competition from international alumina suppliers as the standard tariff on imports of alumina and bauxite into China has been eliminated. In addition, the elimination of the standard tariff on imports of bauxite may also reduce the production costs of alumina producers in China that source significant portions of their bauxite supplies from overseas.

## Primary Aluminum

We derived all of our primary aluminum revenue from domestic sales in 2009. Our competitors include other domestic and international primary aluminum producers that conduct sales in China. In 2009, our primary aluminum production represented approximately 26.5% of total domestic production.

There are approximately 115 primary aluminum smelting companies operating in China, which sell substantially all of their products in China. We are the largest integrated alumina and primary aluminum producer in China. Currently, only 17 primary aluminum producers in China (including Chalco) have annual production capacities of 300,000 tonnes or more, which in aggregate represent approximately 66% of the total primary aluminum production capacity in China. Only ten primary aluminum producers in China (including Chalco) have annual production capacity of 500,000 tonnes or more. The PRC government is encouraging consolidation within the Chinese primary aluminum

industry to create more efficient producers that are better positioned to implement measures to reduce emissions. Accordingly, the larger smelters are granted preferential treatment, including priority in the allocation of raw materials and electricity, which give them a competitive advantage over small domestic smelters. Moreover, according to the Entrance Conditions, effective from 2007, new aluminum projects must secure a supply of alumina before seeking approval from the relevant department of the State Council of China. As of the date of the annual report, the relevant department of the State Council is not expected to approve any new aluminum projects except projects to enhance environmental protection and projects planned by the state to update outdated equipment.

Although we face competition from other large domestic smelters, we have several advantages over such competitors, including:

#### Scale of production

. With 17 primary aluminum facilities including our research institute, we can achieve significant economies of scale. In addition, our scale of production enables us to achieve high production volumes to fill large customer orders and maintain a large customer base. Through our national distribution network, we are able to make timely deliveries to customers from our local warehouses.

#### \* Technology

. We believe we have more sophisticated and efficient technology than most of our domestic competitors. In addition, our technological support and research and development capabilities are superior to those of other domestic smelters.

#### \* Vertical integration

. As the largest integrated alumina and primary aluminum producer in China, we are able to supply alumina internally to our primary aluminum plants. As a result, we save on transportation, warehousing and related costs. In addition, because we operate our own alumina refineries, we have access to a stable supply of alumina for our primary aluminum smelting operations.

#### \* Quality

. The quality of our primary aluminum is generally higher than that of the primary aluminum produced by most of our domestic competitors. The primary aluminum produced by most of our smelters satisfies the quality standards of the London Metal Exchange.

We derived all of our aluminum fabrication products revenue from sales in China. Our competitors include other domestic and international producers of aluminum fabrication products that conduct sales in China. There are approximately 1,100 aluminum fabrication producers in China with an aggregate annual capacity of approximately 20.0 million tonnes as of the end of 2009. In 2009, domestic aluminum fabrication producers in China produced approximately 16.5 million tonnes of aluminum fabrication products.

#### **International Competition**

The tariff rate for alumina and primary aluminum imports was eliminated on January 1, 2008 and August 1, 2007, respectively. In 2009, China imported approximately 5.14 million tonnes of alumina, representing a 12.2% increase from 2008. China had net import of approximately 1.45 million tonnes of primary aluminum in 2009, which represented a significant increase from 2008. Competition from international suppliers of alumina and primary aluminum is expected to increase. Such international competitors are likely to be large international companies. Some international competitors may also consider establishing joint venture companies with local producers in China to gain access to the resources in China and lower transportation costs. However, we expect to continue benefitting from PRC governmental policies that promote the growth of large domestic smelters.

## Research and Development

Our research and development efforts over the years have facilitated the expansion of our production capacity and reduced our unit costs. We have successfully commercialized our previous research and development results in various technologies. We completed 96 technological projects, including 40 technology development projects, 28 industrialization, promotion and application of advanced technologies projects and 28 basic application projects. Our development and industrialization of Zero-AE and low Energy Consumption Aluminum Electrolysis Technology in aluminum production was awarded the second national prize for technology development in 2009. We filed a total of 250 patent applications in 2009.

As of December 31, 2009, we owned 745 patents, which were primarily related to technologies and know-how, equipment and new products. Once registered, a patent in China for a new invention is valid for 20 years and for a new function or a new design, 10 years from the date of the patent application.

As of December 31, 2009, we owned 36 trademarks, each of which has a term of 10 years. We have entered into a trademarks license agreement with Chinalco for the non-exclusive use by Chinalco of two of our trademarks relating to aluminum fabrication.

We do not regard any single patent, license, or trademark to be material to our sales and operations as a whole. We have no material patents, licenses, or trademarks that cannot, in the judgment of our management, be extended as necessary. We are neither involved in any material intellectual property disputes against us nor are we pursuing any legislation relating to intellectual property rights against any party.

#### **Environmental Protection**

Our operations are subject to a wide variety of PRC national and local environmental laws and regulations, including those governing waste discharge, generation, treatment and disposal of hazardous materials, land reclamation, air and water emissions and mining matters. For example, the PRC government has set discharge standards for emissions to

air and water. To enforce these standards, national environmental protection authorities have imposed discharge fees that increase for each incremental amount of discharge up to the limit set by regulation. The relevant PRC government agencies are authorized to order any operations that exceed discharge limits to take remediation measures, which are subject to the relevant agency's approval, or order the closure of any operations that fail to comply with applicable regulations.

The pollutants discharged from our alumina refining process include red mud, waste water and gas emissions and dust. Our primary aluminum production process generates fluorides, pitch fume and dust. The discharge of these pollutants must comply with national and local discharge limits. Each of our alumina refineries and primary aluminum smelters has its own waste treatment facilities onsite or has developed other methods to dispose of industrial waste in compliance with applicable environmental laws and regulations. We have been granted ISO 14001 accreditations issued by the International Certification Network.

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We have increased our energy-efficiency by implementing new production techniques and technologies, upgrading our production facilities, optimizing our production process and enhancing our logistics and operations management. Through these efficiency initiatives, we estimate that we conserved the energy equivalent of 1.45 million tonnes of standard coal in 2009. We have incorporated clean technology and processes into our operations with a view to promoting the concept of "zero emission" plants. In 2009, we invested a total of RMB455.0 million on 11 waste water treatment projects and have nearly achieved our target of zero waste water emission.

Our total expenditures for maintaining compliance with environmental laws and regulations were RMB533.0 million, RMB629.0 million and RMB1,395.0 million for 2007, 2008 and 2009, respectively. We believe that our operations are substantially in compliance with currently applicable national and provincial environmental regulations.

#### Insurance

We maintain insurance coverage on our property, plant and equipment, in particular for our transportation vehicles and assets that we consider to be subject to significant operating risks. We also have limited coverage for natural disaster such as typhoons, tornados, floods, landslides and lightning. However, there are certain types of losses, such as losses from war, acts of terrorism and natural disasters such as earthquakes, for which we cannot obtain insurance at a reasonable cost or at all.

We are covered under the injury and accidental death insurance provided by the local government labor departments and do not separately maintain coverage for such risks. Consistent with what we believe to be the customary practice in China, we generally do not carry any third-party liability insurance to cover personal injury, environmental damage arising from accidents arising from property or related to our operations (other than our automobiles) or business interruption insurance. More extensive insurance is either unavailable in China or would impose a cost on our operations that would reduce our competitiveness.

We paid a total of RMB62.4 million, RMB68.6 million and RMB81.4 million in insurance premiums in 2007, 2008 and 2009, respectively.

## Seasonality

Our business is not subject to seasonality.

Regulatory Overview

Producers of alumina and primary aluminum are subject to national industrial policies and relevant laws and regulations in areas of environmental protection, import and export, land use, foreign investment regulation and taxation. We are also subject to regulations relating to activities such as mining.

We are principally subject to governmental supervision and regulation by two agencies of the PRC government:

- \* the NDRC, which sets and implements the major policies concerning China's economic and social development, approves investments exceeding certain amounts, coordinates and improves the reform of the economic system, and formulates industrial policies and investment guidelines for all industries including the aluminum industry; and
- \* the Ministry of Land and Resources of the People's Republic of China, which has the authority to grant land use licenses and mining rights permits.

The following is a brief summary of the principal laws, regulations, policies and administrative directives to which we are subject.

#### Requirements for Capital Investments

Any capital markets financing activities by an enterprise or company incorporated in the PRC, for example, those to finance capital projects, are subject to approval by securities regulatory authorities and other relevant authorities in China, regardless of whether the funds are raised in China or on the international capital markets. An issuer incorporated in the PRC must obtain prior approval from the CSRC for issuance of equity securities or equity-linked securities. Offerings of bonds in the PRC by a listed company PRC-incorporated are subject to approval from the CSRC, while offering of bonds in the PRC by other enterprises are subject to approval from the People's Bank of China, as well as the NDRC, or their competent local authorities. Offering of bonds outside the PRC are subject to approval from the NDRC and/or the State Administration of Foreign Exchange. For all international financing activities through issuance of bonds, the issuer must register with the administrative authorities of foreign exchange. Foreign investment in the exploring and mining of alumina and primary aluminum is permitted by the PRC government.

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The "Entrance Conditions for Alumina Industry" provides that, (i) all new bauxite projects must be approved by relevant authorities at the provincial governments, with an exception for those projects with a total investment over RMB500 million, for which the approval from the competent authority under the State Council is required. In addition, all new bauxite projects should have an annual production capacity of not less than 300,000 tonnes with a service period of over 15 years; (ii) all new alumina projects must obtain approval from the State Council. Alumina projects that consume domestic bauxite mines must have an annual production capacity of over 800,000 tonnes and the service duration of bauxite mines must exceed 30 years. Alumina projects which consume imported bauxite mines must have an annual production capacity of over 600,000 tonnes and have reliable supply of bauxite. Raw materials supplied under long-term purchase agreements with terms of over five years must exceed 60% of the total raw material demand; (iii) all new aluminum projects must be approved by the State Council. In the near future, approval will only be granted to environmental protection upgrade projects and those projects under state plan to replace outdated equipments. All upgrade or replacement projects must have reliable supplies of alumina and power and transportation access.

#### Pricing

The PRC government does not impose any limitations with respect to the pricing of alumina, primary aluminum and related products. Thus, alumina and primary aluminum producers are free to set prices for their products. All the raw materials, supplemental materials and other supplies that we purchase are based on market prices. Freight transportation on the national railway system is subject to government mandated pricing.

## **Electricity Supply and Price**

The State Electricity Regulatory Commission of the People's Republic of China is responsible for the supervision and administration of the power industry in China. The NDRC and local governments regulate electricity pricing. Electricity suppliers may not change their electricity prices without governmental authorization.

The Electric Power Law of the People's Republic of China and related rules and regulations govern electricity supply and distribution. Currently, China's state-owned power companies, through their respective local subsidiaries, operate all the regional power grids in China from which we obtain most of our electricity requirements. In October 2007, Chinese government issued the "Notice on Further Solutions of the Difference in Electricity Rates", according to which the preferential electricity prices originally enjoyed by Chinese primary aluminum enterprises have been gradually abolished.

Regulations Concerning Imports and Exports of Alumina and Primary Aluminum

Import taxes on alumina and primary aluminum have been eliminated. The export tax rate for certain primary aluminum products has been 15% since August 1, 2007.

#### **Environmental Protection Laws and Regulations**

The Ministry of Environmental Protection of the People's Republic of China is responsible for uniform supervision and control of environmental protection in China. It formulates national environmental quality and discharge standards and monitors China's environmental system. Environmental protection bureaus at the county level or above are responsible for environmental protection within their respective jurisdictions.

Environmental regulations require companies to file an environmental impact report with the relevant environmental bureau for approval before undertaking the construction of a new production facility or any major expansion or renovation of an existing production facility. New facilities built pursuant to this approval are not permitted to operate until the relevant environmental bureau has performed an inspection and is satisfied that the facilities are in compliance with environmental standards.

The Environmental Protection Law requires any facility that produces pollutants or other hazards to incorporate environmental protection measures in its operations and establish an environmental protection responsibility system. Such system includes adoption of effective measures to control and properly dispose of waste gases, water and residue, dust or other waste materials. Any entity that discharges pollution must register with the relevant environmental protection authority.

Penalties for breaching the Environmental Protection Law include a warning, payment of damages and imposition of a fine. Any entity undertaking a construction project that fails to install pollution prevention and control facilities in compliance with environmental standards for a construction project may be ordered to suspend production or operations and fined. Criminal liability may be imposed for a material violation of environmental laws and regulations that causes loss of property or personal injuries or death.

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#### Mineral Resources Laws and Regulations

All mineral resources in China are owned by the State under the current Mineral Resources Law. Exploration, exploitation and mining operations must comply with the relevant provisions of the Mineral Resources Law and are under the supervision of the Ministry of Land and Resources. Exploration and exploitation of mineral resources are also subject to examination and approval by the Ministry of Land and Resources and relevant local authorities. Upon approval, a mining permit or exploitation permit is issued by the relevant administrative authorities, which are responsible for supervision and inspection of mining exploitation in their jurisdiction. Annual reports are required to be filed by the holders of mining rights with the relevant administrative authorities.

The PRC government permits mine operators of collectively owned mines to exploit mineral resources in designated areas and individuals to mine scattered mineral resources. Such mine operators and individuals are subject to government regulation. Mining activities by individuals are restricted. Individuals are not permitted to exploit mineral reserves allocated for exploitation by a mining enterprise or company, or specified minerals prescribed by the State for protective mining. Indiscriminate mining that damages mineral resources is prohibited.

If mining activities result in damage to arable land, grassland or afforested area, the mining operator must take measures to return the land to an arable state within the prescribed time frame. Any entity or individual which fails to aluminum its remediation obligations may be fined and denied application for land use rights for new land by the relevant land and natural resources authorities.

It is unlawful for an entity or individual to conduct mining operations in areas designated for other legal mining operators. A mining operator whose exploitation causes harm to others in terms of production or in terms of living standards is liable for compensation and is required to take necessary remedial measures. When a mine is closed, a

mine closure report and information concerning the mining facilities, hidden dangers, remediation and environmental protection must be submitted for examination and approval in accordance with the relevant PRC law and regulations.

The mineral products illegally extracted and the income derived from such activities may be confiscated and may result in fines, revocation of the mining permit and, in serious circumstances, criminal liability.

#### Tax Laws and Regulation

In March 2007, the PRC government promulgated the Enterprise Income Tax Law which became effective from January 1, 2008. The Enterprise Income Tax Law imposes a single income tax rate of 25% on both domestic and foreign invested enterprises. Certain branches and subsidiaries of the Company located in special regions of the PRC were granted tax concessions including preferential tax rates of 15%. The Enterprise Income Tax Law provides for a five-year transitional period for those entities that enjoy preferential tax treatment. On December 6, 2007, PRC government promulgated the Enterprise Income Tax Law Implementation Rules which also became effective on January 1, 2008.

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## C. Organizational Structure

Below is a summary of our corporate structure and principal subsidiaries:

Percentage of

Company	ownership interest attribution to the Company	t Principal activities
Baotou Aluminum Co., Limited	100%	Manufacture and distribution of primary aluminium, aluminium alloy and related fabrication products and carbon products
Chalco Hong Kong Ltd. <sup>(1)</sup>	100%	Overseas investments and alumina import and export activities
Chalco Ruimin Company Limited	90.12%	Manufacture of aluminium, magnesium and related alloy products; export activities
Chalco Southwest Aluminum Company Limited	60%	Manufacture and distribution of metal materials; sales of general machinery and equipment
Chalco Southwest Aluminum Cold Rolling Company Limited	100%	Rolling aluminium and aluminium alloy processing; development of high precision aluminium strip production

		technology; import and export activities
Chalco Zunyi Alumina Co., Ltd.	67%	Manufacture and distribution of alumina
China Aluminum International Trading Co., Ltd.	90.50%	Import and export activities
China Aluminum Mining Co., Ltd.	100%	Mining operations; manufacture of nonferrous metal products
Fushun Aluminum Co., Ltd.	100%	Aluminum smelting, manufacture and distribution of nonferrous metals
Gansu Hualu Aluminum Co., Ltd.	51%	Manufacture and distribution of primary aluminum
Henan Aluminum Company Limited	90.03%	Manufacture and distribution of aluminium and alloy related products
Jiaozuo Wanfang Aluminum Manufactory Co., Ltd	29%	Aluminum smelting, manufacture and distribution of nonferrous metals
Shandong Huayu Aluminum and Power Co., Ltd.	55%	Manufacture and distribution of primary aluminum
Shanxi Huasheng Aluminum Co., Ltd.	51%	Manufacture and distribution of primary aluminum, aluminum alloy and carbon-related products
Shanxi Huaze Aluminum and Power Co., Ltd.	60%	Manufacture and distribution of primary aluminum and anode carbon products; electric power generation
Xincheng Construction Supervisory Services Company Limited	100%	Supervisory services for construction projects
Zhongzhou Aluminum Construction Company Limited	100%	Construction and engineering services for mining industry
Zunyi Aluminum Co., Ltd.	62.10%	Manufacture and distribution of primary aluminum

<sup>(1)</sup> Chalco Hong Kong Ltd. is incorporated in Hong Kong and all other principal subsidiaries are incorporated in the PRC.

#### Mines

The following map sets forth details of the area surrounding Pingguo Mine, our largest mine:

The Guangxi Pingguo plant, located in the Guangxi Zhuang Autonomous Region, commenced operations in 1994. The surrounding infrastructure includes roadways and waterways.

Modernization and Physical Condition, Equipment, Infrastructure and Other Facilities

We have modern facilities at our mines, which were designed by professional PRC mine design institutes and adhere to international standards. Our mines are either open pit or underground. Our mines will generally have mining offices and transportation facilities that have access to local roads and highways. In addition, we utilize large- and small-capacity crushers with dual systems, washers and related heavy equipment such as bulldozers and scrapers.

Source of Power and Water

All of our mining facilities are connected to the local or regional electric power grids. Certain jointly owned mines that are in more remote areas depend on diesel powered equipment, which can be purchased at public markets. In addition, our mining facilities are connected to reliable water sources such as lakes, rivers or underground sources, all of which are sufficient for the requirements of each mine.

#### Land

Chinalco leases to us 461 pieces or parcels of land, located in eight provinces, covering an aggregate area of approximately 63.3 million square meters for any purpose related to our operations and businesses. Currently, all leases for our properties are valid and have not expired. The leased land mainly consists of:

- \* 455 pieces of allocated land with an area of approximately 63.1 million square meters, for which Chinalco has obtained authorization from the relevant administrative authorities to manage and lease the land use rights; and
- \* six pieces of land with an area of approximately 202,000 square meters for which Chinalco has paid the land premiums and has been granted land use rights certificates.

The land is leased for the following terms:

\* allocated land: 50 years commencing from July 1, 2001 (except for land use rights of mines operated by us, whose leased terms shall end on the expiration date of the mining rights or at the end of the actual mine life, whichever is earlier);

- \* granted land: until expiration of the relevant land use right permits; and
- \* for both allocated or granted land: normal commercial terms that stipulate, among other conditions, the terms of use, monthly or annual rental amounts payable in RMB and a six-month notification provision for termination of any lease agreement.

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#### **Buildings**

Our principal executive offices, which we lease from Chinalco, are located at No. 62 North Xizhimen Street, Haidian District, Beijing, People's Republic of China, 100082.

Pursuant to the reorganization in connection with our initial public offering in 2001, Chinalco transferred to us, among other operating assets, ownership of the buildings and properties for the operation of our core businesses. Chinalco retained buildings and properties for its other operations. The buildings transferred to us comprise 4,631 buildings with an aggregate gross area of approximately 4.2 million square meters. These buildings may be sold or transferred only with the consent of Chinalco and in accordance with applicable land transfer procedures. Chinalco has undertaken to provide its consent and the necessary assistance to affect land grant procedures to ensure that our buildings can be legally transferred or sold.

We and Chinalco also lease to each other a number of other buildings and properties for ancillary uses, which comprise mainly buildings for offices, dormitory, canteen and storage purposes. We lease 59 buildings to Chinalco, with an aggregate gross area of approximately 62,819 square meters. Chinalco leases 100 buildings to us, with an aggregate gross area of approximately 273,637 square meters. The lease terms of all these buildings are 20 years commencing from July 1, 2001. Chinalco has obtained proper land and building title certificates for all of the buildings it leases to us. On March 28, 2005, we entered into a tenancy agreement with China Aluminum Development Company Limited, a wholly-owned subsidiary of Chinalco, in respect of the office premises at 12th to 16th floors and 18th to 31st floors of No. 62 North Xizhimen Street, Haidian District, Beijing, PRC with an aggregate gross floor area of 30,160.81 square meters for a term of three years. On October 15, 2008, our tenancy agreement with China Aluminum Development Company Limited expired, and we renewed the tenancy agreement to extend it for another three years commencing on October 16, 2008, pursuant to which, the aggregated gross floor area we lease under such tenancy agreement has been increased to 30,187.9 square meters.

For environmental issues in relation to the utilization of our assets, please refer to "Item 4. Information on the Company - Business Overview - Environmental Protection".

### Our Expansion

Our capital expansion plan for 2010 requires a total of approximately RMB14.6 billion in capital expenditures for technology upgrading and expansion projects to increase our annual production capacity. In 2010, our annual production capacities of alumina and aluminum fabrication are expected to increase by approximately 1.6 million tonnes and 385,000 tonnes, respectively. For more information, see "Item 5. Operating and Financial Review and

Prospects - Capital Expenditures and Capital Commitments".

The following table shows the expected aggregate effects of our expansion and improvement plans for our alumina, primary aluminum and aluminum fabrication production facilities for 2010:

	Planned Capital Investment for 2010	Capacit	per 31,	Expected Production Capacity as of December 31, 2010
	(in billions RMB)	(in	thousan	d tonnes)
Alumina <sup>(1)</sup>	6.	.4 1	11,277.0	12,877.0
Primary aluminum	5.	.5	3,979.2	3,979.2
Aluminum fabrication <sup>(2)</sup>		.7	1,327.0	1,712.0
	14.	.6		

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Capital expenditures are expected to further expand our alumina and primary aluminum production capacities to further enhance synergies arising from economies of scale, vertical integration and unit cost reductions. In 2010, we will continue the expansion and restructuring of our primary aluminum, alumina and aluminum fabrication projects, including the following:

<sup>(1)</sup> Including 800,000 tonnes of expected capacity as of December 31, 2010 from Chalco Zunyi and 800,000 tonnes of expected capacity as of December 31, 2010 from Chongqing branch.

<sup>(2)</sup> Including 250,000 tonnes of expected capacity as of December 31, 2010 from Chalco Southwest Aluminum Cold Rolling, 250,000 tonnes of expected capacity as of December 31, 2010 from Chalco Ruimin and 35,000 tonnes of expected capacity as of December 31, 2010 from Northwest Aluminum.

\* Chalco Southwest Aluminum Cold Rolling aluminum fabrication project.

This project is expected to be completed in 2010, and we expect the completion of this project to increase our annual aluminum fabrication capacity by 250,000 tonnes. We expect to invest RMB1.64 billion in this project and had invested RMB1.25 billion by the end of 2009.

\* Chalco Ruimin aluminum fabrication project.

This project is expected to be completed in 2010, and we expect to invest RMB2.87 billion in this project. By the end of 2009, we had invested RMB1.68 billion and this project had an annual project capacity of approximately 150,000 tonnes as of December 31, 2009. We expect this project to further increase our aluminum fabrication production capacity by approximately 100,000 tonnes in 2010 when it is completed.

\* Chalco Zunyi alumina project.

This project is expected to be completed in 2010, and we expect the completion of this project to increase our annual alumina production capacity by 800,000 tonnes. The total investment for this project is RMB4.41 billion and we had invested RMB3.65 billion by the end of 2009.

\* Chongqing branch alumina project.

This project is expected to be completed in 2010, and we expect the completion of this project to increase our annual alumina production capacity by 800,000 tonnes. We expect to invest RMB4.97 billion in this project and we had invested RMB4.22 billion by the end of 2009.

\* Northwest Aluminum aluminum foil project

: This project is expected to be completed in 2010, and we expect the completion of this project to increase our annual aluminum foil production capacity by 35,000 tonnes.

\* Gansu Hualu production safety and environmental protection project:

This project was undertaken to enhance our production safety and environmental protection procedures and is expected to be completed in 2011. We expect the completion of this project to increase our annual primary aluminum production capacity by 70,000 tonnes.

\* Liancheng branch modernization and environmental protection project:

This project was undertaken to enhance our environmental protection

procedures and modernize our facilities, which will involve the replacement of outdated equipment, and is expected to be completed in 2011. We expect the completion of this project to increase our annual primary aluminum production capacity by 388,000 tonnes.

We intend to fund these capital expenditures through a combination of internal funds derived from our own operations and the proceeds from medium-term and long-term debt financing.

Item Unresolved Staff Comments 4A.

None.

Item Operating and Financial Review and Prospects5.

The following discussion and analysis should be read in conjunction with our audited financial statements and selected historical financial data, in each case together with the accompanying notes included elsewhere in this annual report. This section contains certain "forward-looking statements" within the meaning of the United States Private Securities Litigation Reform Act of 1995. Forward-looking statements are not guarantees of our future performance or results and our actual results could materially differ from those disclosed in the forward-looking statements. In evaluating our business, you should carefully consider the information provided in "Item 3. Key Information - Risk Factors".

The IFRS financial information discussed in this section has been restated after taking into account the effects of common control business combinations that took place in 2008 and 2009, which were accounted for using merger accounting. See Note 5 to our consolidated financial statements.

#### A. Overview

We are the largest producer of alumina, primary aluminum and aluminum fabrication products in China. We were the third largest producer of alumina and the fourth largest producer of primary aluminum in the world in terms of production volume for the year ended December 31, 2009. We are engaged principally in alumina refining, primary aluminum smelting and aluminum fabrication. We organize and manage our operations according to the following key product categories:

- \* Alumina segment, which consists of the mining of bauxite and refining bauxite into alumina. Our alumina are sold internally to our primary aluminum smelters and externally to smelters outside our Group. This segment also includes the trade of alumina and the production and sale of alumina chemical products and gallium.
- \* Primary aluminum segment, which consists of the procurement and smelting of alumina to produce primary aluminum. Our primary aluminum is sold internally to our aluminum fabrication plants and external customers. This segment also includes the production and sale of carbon products and

aluminum alloy products.

\* Aluminum fabrication segment, which consists of the procurement and processing of primary aluminum and other raw materials to produce aluminum fabrication products, such as casts, planks, screens, extrusions, forges, powder and die castings. All our aluminum fabrication products are sold to external customers.

Our other activities include research and development activities, the provision of products and services relating to our aluminum business and other ancillary activities.

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#### Critical Accounting Policies

We prepare our consolidated financial statements in accordance with IFRS as issued by the IASB, which requires the use of certain critical accounting estimates. It also requires management to exercise its judgment in the process of applying the accounting policies. The areas in our financial reporting involving a higher degree of judgment or complexity, or areas where assumptions and estimates are significant to the consolidated financial statements are disclosed in Note 4 to our consolidated financial statements. We have established procedures and processes to facilitate the making of such judgments in the preparation of our consolidated financial statements. Management has used the best information available but actual performance may differ from our management's estimates and future changes in key variables could change future reported amounts in our financial statements.

### Property, Plant and Equipment

The carrying amounts of long-lived assets are reviewed whenever events or changes in circumstances indicate that the carrying amount of the assets may not be recoverable. An impairment exists when the carrying amount of an asset exceeds its recoverable amount. The recoverable amount is measured at the higher of fair value less costs to sell and value-in-use, calculated based on discounted future pre-tax cash flows related to the asset or the cash generating unit to which the assets belong. A cash-generating unit is the smallest identifiable group of assets that generates cash inflows from continuing use that are largely independent of the cash inflows from other assets or group of assets and is not larger than operating segment. Estimates of future cash flows include the cash inflows from continuing use of the asset and cash outflows to prepare the asset for use that can be directly attributed, or allocated on a reasonable and consistent basis, to the asset. If applicable, estimates also include net cash flows to be received (or paid) for the disposal of the asset at the end of its useful life. Management made a number of significant assumptions and estimates in the application of the discounted future cash flow model to forecast operating cash flows, including business prospects, market conditions, selling prices and sales volume of products and costs of production. If there is an indication of impairment, the carrying amount of such assets is written down to its recoverable amount. In addition, we determine the estimated useful lives of our property, plant and equipment based on the historical experience of the actual useful lives of property, plant and equipment of similar nature and functions. Management will increase the depreciation charge where useful lives are less than previous estimates, and will write-off or write-down technically obsolete or non-strategic assets that have been abandoned or sold. Results in actual transactions could differ from those estimates used to evaluate the useful lives and impairment of such long-lived assets.

#### Goodwill

Goodwill represents the excess of purchase consideration over the fair value of the Group's share of the net identifiable assets of subsidiaries/jointly controlled entities/associates acquired at the date of acquisition. Goodwill on acquisitions of subsidiaries is included in intangible assets. Goodwill on acquisitions of jointly controlled entities and associates is included in investments in jointly controlled entities and associates respectively. Goodwill is tested annually or when an indication of impairment exists for impairment and carried at cost less accumulated impairment losses. Impairment losses on goodwill are not reversed. Gains and losses on the disposal of an entity include the carrying amount of goodwill relating to the entity sold. Goodwill is allocated to cash-generating units for the purposes of impairment testing. The allocation is made to those cash-generating units or groups of cash-generating units that are expected to benefit from the business combination in which the goodwill arose identified according to operating segment.

#### Inventories

The Group's management tests whether inventory suffered any impairment based on estimates of the net realizable value of the inventory. For different types of inventories, we have made estimates and assumptions relating to selling price, costs of conversion, selling expenses and related tax expense to calculate their net realizable value. It is reasonably possible that if there is a significant change in the Group's business operations and external conditions, the net realizable value within the next fiscal year would be significantly affected.

#### Income Tax

The Group estimates its income tax provision and deferred income taxation in accordance with the prevailing tax rules and regulations, taking into account any special approvals obtained from relevant tax authorities and any preferential tax treatment to which it is entitled in each location or jurisdiction in which the Group operates. There are many transactions and calculations for which the ultimate tax determination is uncertain during the ordinary course of business. The Group recognizes liabilities for anticipated tax audit issues based on estimates of whether additional taxes will be due. Where the final tax outcome of these matters is different from the amounts that were initially recorded, such differences will impact the income tax and deferred income tax provisions in the period in which such determination is made.

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For temporary differences which give rise to deferred income tax assets, the Group has assessed the likelihood that the deferred income tax assets could be recovered. Major deferred income tax assets relate to deductible tax losses and provision for impairment of receivables and accruals of expenses not yet deductible for tax purposes. Due to the effects of these temporary differences on income tax, the Group recorded deferred income tax assets amounting to approximately RMB1,818 million as at December 31, 2009 (2008: approximately RMB882 million). Deferred income tax assets are recognized based on the Group's estimates and assumptions that they will be recovered from taxable income arising from continuing operations in the foreseeable future.

The Group believes it has recorded adequate current tax provision and deferred income taxes based on the prevailing tax rules and regulations and its current best estimates and assumptions. In the event that future tax rules and regulations or related circumstances change, adjustments to current and deferred income taxation may be necessary which would impact the Group's results or financial position.

#### **New IFRS Pronouncements**

For a detailed discussion of new accounting pronouncements, please see Note 2 to our audited consolidated financial statements.

# Factors Affecting Our Results of Operations

Our results of operations and the period-to-period comparability of our financial results are affected by a number of factors. Our financial statements may not be indicative of our future earnings, cash flows or financial position for a number of reasons including those described below.

### Prices of and Demand for Primary Aluminum

Like most primary aluminum producers in China, we price our primary aluminum products by reference to the Shanghai Futures Exchange ("SHFE") spot prices. SHFE primary aluminum spot prices generally reflect LME primary aluminum spot prices, but also account for international transportation costs, import tariffs, value-added tax and other import-related costs. Fluctuations in the SHFE spot prices, and LME spot prices by extension, have a significant effect on our operating results. Primary aluminum prices on the SHFE and LME tend to be cyclical and volatile. The following table sets out the average three-month primary aluminum futures price on the LME and SHFE in the periods indicated.

	2007	2008	2009
	(U.S. doll	ar per tonne)	
LME Shanghai	2,661.0	2,573.0	1,664.0
Futures Exchange <sup>(1)</sup>	2,294.0	2,180.0	1,993.5

During 2009, the international and domestic prices of primary aluminum fluctuated significantly as a result of the international financial crisis and global recession. In early 2009, the spot price of aluminum on the LME and SHFE reached an annual low of US\$1,288 per tonne and RMB11,405 per tonne respectively. However, since March 2009, the prices of and demand for aluminum have increased due to the recovery of the global economy, the introduction of stimulus packages worldwide and the purchase of non-ferrous metals by the PRC government for the national reserve. As a result, the spot price of aluminum on the LME and SHFE reached a high of US\$2,265 per tonne and

<sup>(1)</sup> Translated into U.S. dollars at U.S. dollar 1.00 = RMB6.8307, being the annual average for 2009.

RMB16,850 per tonne respectively in 2009. In 2009, our average selling prices of primary aluminum decreased by 19.7% from 2008, compared to the decrease in the average spot price of aluminum on the LME and the SHFE, of 35.3% and 21.5%, respectively, for the same period.

In 2009, the global output of primary aluminum reached approximately 37.68 million tonnes, representing a decrease of 5.7% from 2008. The global consumption of aluminum reached approximately 34.28 million tonnes, representing a decrease of 10.1% from 2008. Domestic consumption of primary aluminum in China increased by 10.4% in 2009 from the prior year, compared with a decrease of 1.5% of the domestic output of the primary aluminum in the same period. Aluminum imports into China increased substantially in 2009 to account for the growth difference.

Since 2003, we have entered into a number of one-year primary aluminum sales contracts, pursuant to which the sales price is the weighed average price of the contract's delivery period on the Shanghai Futures Exchange. We sold approximately 1.3 million tonnes under these contracts in 2009, representing 37.8% of our primary aluminum production volume and 35.0% of our external sales volume.

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#### Prices of and Demand for Alumina

We sell our alumina products by way of spot sales and under long-term contracts. We price our alumina products according to the nature of the sale as described below.

We set uniform prices for all our external sales of alumina by reference to alumina prices quoted in reference markets. Our pricing generally takes into account:

- \* alumina imports into China, CIF Chinese ports;
- \* international transportation costs;
- \* the applicable value-added tax;
- \* import related fees;
- \* our short-term and mid-term projections for the supply and demand of alumina; and
- \* domestic demand and supply.

In 2009, the international and domestic spot prices of alumina fluctuated significantly. The spot price of alumina in the international market reached a high of approximately US\$347 per tonne and bottomed out at approximately US\$180 per tonne. The spot price of alumina in the domestic market similarly reached a high of RMB2,700 (US\$396) per tonne and bottomed out at RMB1,800 (US\$264) per tonne. In 2009, our average selling price of alumina was

RMB2,269 (US\$332.2) per tonne, representing a year-on-year decrease of 28.4%, and the average import price of alumina was US\$253 per tonne, representing a year-on-year decrease of 29.1%.

The global output of alumina for 2009 was approximately 72.66 million tonnes, representing a year-on-year decrease of 8.1%. The global alumina consumption reached approximately 72.36 million tonnes, representing a year-on-year decrease of 7.8%. In response to the economic recovery, global alumina manufacturers began to increase their production in the third quarter of 2009. As of the end of December 2009, the production utilization rate of global alumina manufactures had reached approximately 81%, while that of alumina manufacturers in China was approximately 90%. In 2009, domestic output of alumina products reached approximately 23.82 million tonnes, representing a year-on-year increase of 4.6%. Domestic consumption of alumina was approximately 26.43 million tonnes, representing a year-on-year decrease of 1.0%. In 2009, alumina imported into the PRC amounted to approximately 5.14 million tonnes, representing a year-on-year increase of 12.2%.

Internationally, the customary practice for alumina pricing under long-term contracts is by reference to the LME price for primary aluminum. We have entered into a number of domestic long-term alumina sales contracts with terms ranging from three to five years, pursuant to which the sales price is determined by reference to the three-month primary aluminum prices on the SHFE. As a result, fluctuations in primary aluminum prices on the SHFE can affect our alumina prices under these long-term contracts, and the effect of such fluctuations may become more pronounced as we increase the proportion of our alumina sales conducted under long-term contracts. We sold approximately 2.36 million tonnes of alumina under long-term contracts in 2009, representing 53.1% of our alumina sales volume. As we continue to establish long-term relationships with major customers, we expect a majority of our alumina sales will eventually be sold under long-term contracts.

# **Electricity Costs**

Smelting operations require a substantial and continuous supply of electricity and electricity cost is the most significant cost component in our primary aluminum production. Electricity accounted for approximately 42.0% of our unit production cost for primary aluminum in 2009. The availability and price of electricity are key considerations in our primary aluminum operations. Interruptions of electricity supply can result in lengthy production shutdowns, increased costs associated with restarting production and waste of production in progress, and prolonged interruptions can cause damage to or the destruction of production equipment and facilities.

The preferential electricity prices formerly enjoyed by Chinese primary aluminum enterprises in 2007 were gradually reduced during 2008 and completely eliminated in 2009. The implementation of this policy has increased the operating costs of primary aluminum producers in China. Our average annual electricity price decreased by 5.4% in 2009. In 2009, nine of our primary aluminum smelters were selected to participate in a direct electricity purchase program, which allows those smelters to purchase electricity directly from power generation enterprises at prices set by such power generation enterprises and us, which we believe will be lower than market rates. Five of our primary aluminum smelters with an aggregate annual production capacity of approximately 755,000 tonnes, representing approximately 19.0% of our primary aluminum capacity as of December 31, 2009, have entered into direct electricity supply agreements under this program, and the remaining four of our primary aluminum smelters are negotiating similar agreements.

We have implemented energy conservation measures at a number of our production facilities, mainly by streamlining production processes and improving our product portfolio. As a result, the total energy consumption of our primary aluminum segment in 2009 decreased by 18.1% from 2008 despite a 5.8% increase in output during the same period.

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### Acquisitions

Our results of operations and financial condition have been and will continue to be affected by our historical acquisitions of subsidiaries, associates and branch facilities. These acquisitions have allowed us to expand our production capacities and achieve vertical integration within the aluminum market value chain in a short timeframe. We believe these acquisitions will position us to increase and diversify our revenue stream, stabilize our results of operations through greater control of downstream markets and expand our market share in China's aluminum industry. We have relied on cash on hand and equity and debt financing to fund these acquisitions. In 2007 and 2008, we made a series of acquisitions that significantly expanded our primary aluminum and aluminum fabrication capacity. In 2009, we acquired 100% of the equity interest in Zhongzhou Construction, Hongrui Chemical, Xincheng and the limestone mine business of Zhongzhou Aluminum Fengying Company Ltd., which enhanced our ability to provide engineering and construction services and supervisory services for construction projects. To realize the intended economic benefits of these acquisitions, we must increase our revenues sufficiently to recover our capital expenditure and offset other costs resulting from the acquisitions, see "- Sales and Facility Utilization Rates".

### Sales and Facility Utilization Rates

Given our high proportion of fixed costs, we must generate sufficient sales to absorb our fixed costs to maintain or increase our operating margins. Our acquisitions and production expansion in recent years have significantly increased our costs that are relatively fixed in nature such as leases and depreciation of property, plant and equipment and employee benefit expenses. If we are able to maintain satisfactory facility utilization rates and productivity, our production capacity expansion will enable us to reduce our unit costs through economies of scale and recover associated increased costs through higher output. Beginning in the fourth quarter of 2008 and continuing through the second quarter of 2009, the cost of alumina purchased from certain of our refineries exceeded the prices of alumina available from other sources. We increased our external purchases of alumina in 2009 for trading and production purposes, which decreased our utilization of certain alumina refineries as a consequence.

### **Debt and Financing Costs**

Our financing costs consist predominantly of interest expense on our borrowings, which we have incurred mainly to fund our capital expenditures. Interest rates on loans related to capital expenditures and working capital set by banks generally follow guidelines issued by the People's Bank of China. The People's Bank of China has regulated the interest rates for commercial loans chargeable by state-owned banks from time to time as part of the PRC government's efforts to regulate the PRC economy. Such interest rates increased from the beginning of 2008 until the fourth quarter of 2008 when they decreased. In 2009, we incurred interest expense of RMB2.3 billion on our borrowings recognized in the statement of comprehensive income, representing a 23.3% increase from 2008, and interest expense of RMB880.3 million on our borrowings attributable to the construction of property, plant and equipment was capitalized in property, plant and equipment. Such increase was primarily due to an increase in the outstanding principal amount on bank loans and other borrowings, including short-term and long-term bonds and medium-term notes.

## Consolidated Results of Operations

The following table sets forth certain income and expense items as a percentage of our revenue from our consolidated statements of comprehensive income for the periods indicated:

	Year ended December 31,		
	2008	2009	
	(%)	(%)	
Revenue Cost of sales	100.0 (92.5)	100.0 (98.3)	
Cost of saics		(70.3)	
Gross profit	7.5	1.7	
Other gains, net Selling and	0.4	(0.1)	
distribution expenses	(2.0)	(1.8)	
General and			
administrative expenses	(3.3)	(4.2)	
Research and		,	
development expenses	(0.2)	(0.3)	
Operating profit	2.4	(4.7)	
Finance costs, net	(2.2)	(3.0)	
Operating			
(loss)/profit after net			
finance costs	0.2	(7.7)	

Sales to Chinalco and its subsidiaries, jointly-controlled entities, associates and other related parties accounted for approximately 9.7% and 10.9% of consolidated revenue for the years ended December 31, 2008 and 2009, respectively. For information on related party transactions, see "Item 7 - Major Shareholders and Related Party Transactions" and Note 35 to our audited consolidated financial statements.

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Year Ended December 31, 2009 Compared with Year Ended December 31, 2008

**Results of Operations** 

We incurred net loss attributable to equity holders of RMB4,642.9 million for the year ended December 31, 2009, compared with a net profit of RMB19.5 million for the year ended December 31, 2008.

#### Revenue

Our revenue decreased by 8.4% from RMB76,728.1 million for the year ended December 31, 2008 to RMB70,268.0 million for the year ended December 31, 2009, primarily due to the decrease in the prices of our products. Our average selling prices of alumina and primary aluminum decreased by 28.4% and 19.7%, respectively, in 2009 from the prior year. The significant decrease in the average price of our products reflects the effect of the global recession, particularly from the fourth quarter of 2008 through early 2009, which significantly reduced demand for our products from major aluminum consuming industries such as the automobile, transportation and construction industries. The decrease in revenue was partially offset by the increase in the external sales volumes of alumina and primary aluminum, reflecting the increased demand for these products as the global economy started to recover in the second half of 2009.

#### Cost of Sales

Our cost of sales decreased by 2.7% from RMB70,960.7 million for the year ended December 31, 2008 to RMB69,079.4 million for the year ended December 31, 2009, primarily due to the decrease in the prices of certain raw materials and production input such as bauxite, alumina, fuel and electricity that reduced our per unit cost and the implementation of our cost reduction efforts, including our efforts to reduce energy consumption. The decrease in cost of sales was partially offset by the increase in the sales volume in our alumina and primary aluminum segments.

## Selling and Distribution Expenses

Our selling and distribution expenses decreased by 19.1% from RMB1,562.8 million for the year ended December 31, 2008 to RMB1,264.9 million for the year ended December 31, 2009, primarily due to the decrease in the transportation, loading and packaging expenses as a result of our efforts to optimize logistics management and allocate production among our production sites to minimize delivery costs.

### General and Administrative Expenses

Our general and administrative expenses increased by 17.9% from RMB2,507.0 million for the year ended December 31, 2008 to RMB2,956.5 million for the year ended December 31, 2009, primarily due to the early retirement benefits and severance compensation that we paid in connection with the implementation of early retirement schemes and employment reduction plans at a number of branches and subsidiaries.

## Research and Development Expenses

Our research and development expenses increased slightly from RMB177.5 million for the year ended December 31, 2008 to RMB177.8 for the year ended December 31, 2009.

Impairment Loss on Property, Plant and Equipment

Our impairment loss on property, plant and equipment increased significantly from RMB1.3 million for the year ended December 31, 2008 to RMB623.8 million, primarily due to the selective retirement of certain property, plant and equipment which resulted in an impairment loss of RMB624 million as the result of our implementation structural adjustments. As part of our ongoing effort to optimize operations, we discontinued the use of certain production equipment in 2009 and reduced the carrying amount of such equipment to our estimated net proceeds, or recoverable amount, from disposal of such equipment.

#### Other Income

Other income increased by 49.9% from RMB100.8 million for the year ended December 31, 2008 to RMB151.1 million for the year ended December 31, 2009, primarily due to an increase in government grants. In 2009 we received government grants of RMB151 million in the form of government subsidies for electricity costs, our environmental protection projects and research and development efforts, whereas in 2008 we received government grants of RMB101 million.

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#### Other Gains, Net

Our net other gains increased from RMB212.8 million for the year ended December 31, 2008 to RMB403.8 million for the year ended December 31, 2009, primarily due to an increase in realized gain on futures and option contracts of RMB167.6 million.

#### Operating Loss

As a result of the foregoing, we incurred operating loss of RMB3,279.4 million for the year ended December 31, 2009, compared with an operating profit of RMB1,832.4 million for the year ended December 31, 2008.

#### Finance Costs, Net

Our net finance cost increased by 25.0% from RMB1,709.7 million for the year ended December 31, 2008 to RMB2,137.8 million for the year ended December 31, 2009, primarily due to the increase in interest expenses as the result of the increase in our bank loans and other borrowings, partially offset by the decrease in our effective interest rate.

#### Income Tax Benefit

Our income tax benefit increased significantly from RMB34.2 million for the year ended December 31, 2008 to RMB711.0 million for the year ended December 31, 2009, primarily due to our recognition of deferred income tax assets in respect of the losses we incurred in 2009. The deferred income tax assets are expected to be realized in future utilization periods.

# **Discussion of Segment Operations**

We account for our operations on a segmental basis, that is, separately prepare the accounting for our alumina, primary aluminum and aluminum fabrication segments as well as other segment operations. Unless otherwise indicated, also included in these segments are other revenues derived from activities such as supplying electricity, gas, heat and water to affiliates, selling scrap and other materials and providing services including transportation and research and development to third parties. Interest income included in net finance costs is not attributed to any segments. For additional data and information relating to our business segments and segment presentation, see Note 24 to our audited consolidated financial statements.

The following table sets forth a breakdown of our revenue by segment and the contribution of external sales and inter-segment sales for the periods indicated.

		imination of gment Sales		ter elimina ter-segmen	
	•	Year Ended December 31,			
	2008 RMB	2009 RMB		2009	2009
	(in (in millions) mill	ions)		%	%
Revenue Alumina: External sales Inter-segment sales	14,808.9 16,431.4	11,202.8 8,948.4	13.7 10.9	15.9	
Total	31,240.3	20,151.2	24.6		
Primary aluminum: External sales Inter-Segment sales	48,467.2 3,158.6	46,382.5 2,715.4	56.6	66.0	
Total	51,625.8	49,097.9	59.9		
Aluminum fabrication: External sales	10,899.7	9,019.2	11.0	12.8	

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Total	10,899.7	9,019.2	11.0	
Corporate and others External sales	2,552.3	3,663.5	4.5	5.3
Total Revenue before Inter-segment eliminations Eliminations of inter-segment sales	96,318.1 (19,590.0)	81,931.8 (11,663.8)	100.0	
Consolidated total revenue	76,728.1	70,268.0		100.0

The following table sets forth segment results by segment for the periods indicated.

	Year ended December 31,		
	2008	2009	
	(RMB in millions)		
Alumina: Revenue Total operating	31,240.3	20,151.2	
expenses <sup>(1)</sup>	(29,767.8)	(22,599.7)	
Segment results	1,472.5	(2,448.5)	
Primary aluminum: Revenue	51,625.9	49,097.9	
Total operating expenses <sup>(1)</sup>	(51,110.1)	(49,012.0)	

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Segment results	515.8	85.9
Aluminum Fabrication: Revenue Total operating expenses <sup>(1)</sup>	10,899.7 (11,217.8)	9,019.2 (9,631.0)
Segment results	(318.1)	(611.8)
Corporate and others Revenue Total operating expenses <sup>(1)</sup>	2,552.4 (2,656.3)	3,663.5
Segment results	(103.9)	(191.2)
Elimination	266.1	(113.8)
Total operating profit/(loss)	1,832.4	(3,279.4)

Year Ended December 31, 2009 Compared with Year Ended December 31, 2008.

# Alumina Segment

## Revenue.

Total revenue generated by the alumina segment decreased by 35.5% from RMB31,240.3 million for the year ended December 31, 2008 to RMB20,151.2 million for year ended December 31, 2009, primarily due to decrease in the price of alumina in 2009.

<sup>(1)</sup> Primarily consist of cost of sales, general and administrative expenses and selling and distribution expenses attributable to each segment

The revenue from external sales in the alumina segment decreased by 24.4% from RMB14,809 million for the year ended December 31, 2008 to RMB11,203 million for year ended December 31, 2009, primarily due to the decrease in the selling price of alumina partly offset by a slight increase in sales volume. The external average selling price of alumina decreased by 28.4% from RMB2,710 per tonne for the year ended December 31, 2008 to RMB1,939 per tonne for the year ended December 31, 2009. The external sales volume of alumina increased by 4.0% from 4,264,400 tonnes (including 1,134,800 tonnes from pure-trading activities) for the year ended December 31, 2008 to 4,436,600 tonnes (including 1,603,600 tonnes from pure-trading activities) for the year ended December 31, 2009. The external sales volume of self-produced alumina decreased by 296,600 tonnes and the trading volume of alumina traded by us increased by 468,800 tonnes from 2008 to 2009.

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Revenue from internal sales of alumina to our smelters decreased by 45.5% from RMB16,431.4 million for the year ended December 31, 2008 to RMB8,948.4 million for year ended December 31, 2009, primarily due to a decrease in the volume and selling price of internal sales of alumina as a result of increased competition and challenging market conditions.

#### Cost of Sales.

The total cost of sales for our alumina segment decreased for the year ended December 31, 2009 due to the decrease in the prices of raw materials and the implementation of our cost reduction measures, including our efforts to reduce energy consumption.

#### Segment Results.

Our alumina segment incurred an operating loss of RMB2,449 million for the year ended December 31, 2009, compared with an operating profit of RMB1,472.5 million for the year ended December 31, 2008.

## Primary Aluminum Segment

#### Revenue

. Total revenue generated by the primary aluminum segment decreased by 4.9% from RMB51,626 million for the year ended December 31, 2008 to RMB49,098 million for year ended December 31, 2009, primarily due to the decrease in the selling price of primary aluminum.

Revenue from external sales of the primary aluminum segment decreased by 4.3% from RMB48,467.2 million for the year ended December 31, 2008 to RMB46,383 million for the year ended December 31, 2009, primarily due to the decrease in the selling price of primary aluminum, partly offset by a 23% increase in sales volume from 3,101,300 tonnes to 3,814,600 tonnes. Our external average selling price of primary aluminum decreased by 19.7% from RMB14,742 per tonne for the year ended December 31, 2008 to RMB11,835 per tonne for the year ended December 31, 2009.

Revenue from internal sales of primary aluminum to our aluminum fabrication plants decreased by 14.1% from RMB3,159 million for year ended December 31, 2008 to RMB2,715 million for the year ended December 31, 2009, primarily due to the decrease in the production volume at our aluminum fabrication plants for the year ended December 31, 2009 compared to the prior year and the decrease in the selling price of our primary aluminum.

#### Cost of Sales.

The total cost of sales for our primary aluminum segment decreased for the year ended December 31, 2009 due to the decrease in the prices of raw materials and the implementation of our cost reduction measures, including our efforts to reduce energy consumption. Our decrease in cost of sales was partly offset by the increase in our external sales volume.

#### Segment Results

. The operating profit of our primary aluminum segment decreased by 83.3% from RMB516 million for the year ended December 31, 2008 to RMB86 million for the year ended December 31, 2009.

### **Aluminum Fabrication Segment**

#### Revenue.

Total revenue generated by the aluminum fabrication segment decreased by 17.3% from RMB10,900 million for the year ended December 31, 2008 to RMB9,019.2 million for the year ended December 31 2009, primarily due to the decrease in demand from end-user markets.

#### Cost of Sales

. The total cost of sales for our aluminum fabrication segment decreased for the year ended December 31, 2009 due to the decrease in the prices of raw materials and the implementation of our cost reduction measures, including efforts to reduce energy consumption.

#### Segment Results

. The total operating loss of our aluminum fabrication segment increased by 92.5% from RMB318.1 million for the year ended December 31, 2008 to RMB611.8 million for the year ended December 31, 2009.

### B. Liquidity and Capital Resources

Historically, our primary sources of funding have been cash generated from operating activities, prepayments and deposits from customers, borrowings and proceeds from equity or debt offerings. Our primary uses of funds have been working capital for production, capital expenditures and repayments of short-term, medium-term and long-term borrowings.

Our current assets amounted to RMB36,333.9 million as of December 31, 2009, representing a decrease of RMB6,223.1 million from RMB42,557.0 million as of December 31, 2008, primarily due to a decrease in cash and cash equivalents of RMB8,582.5 million, partly offset by an increase in trade and notes receivable. We require our

customers to make deposits or prepayments for alumina and primary aluminum purchases, and the total balance of deposits and prepayments that we had received was RMB989.7 million as of December 31, 2009. However, in 2009, we repaid two short-term bonds with an aggregate principal amount of RMB5,000 million, which were issued in 2008 for working capital purposes. As of December 31, 2009, our bank balances and cash amounted to RMB7,858.8 million, representing a decrease of 51.8% from RMB16,297.4 million as of December 31, 2008. Our trade and notes receivable amounted to RMB3,203.1 million as of December 31, 2009, representing a increase of RMB1,151.0 million from RMB2,052.1 million as of December 31, 2008, primarily due to a 143.8% increase in notes receivable from RMB732.4 million as of December 31, 2008 to RMB1,785.6 million as of December 31, 2009. This increase in trade and notes receivable was primarily attributable to our aluminum fabrication segment, which extends credit terms to customers, but also reflected the general increase in sales activities since the second half of 2009. The average turnover days of trade receivable in 2009 was seven days, compared to six days in 2008.

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As of December 31, 2009, our current liabilities amounted to RMB40,029.9 million, representing a 3.6% increase from RMB38,622.1 million as of December 31, 2008. Our current liabilities increased primarily due to an increase in total short-term borrowings from RMB22,290.2 as of December 31, 2008 to RMB25,819.8 million as of December 31, 2009. Trades and notes payable, which primarily represented amounts due to suppliers of raw materials, also increased by RMB1,347.0 million in line with the increase in production activities since the second half of 2009. Our increase in current liabilities was partly offset by a decrease in other payables and accrued expenses from RMB11,366.9 million as of December 31, 2008 to RMB7,928.0 million as of December 31, 2009.

As of December 31, 2009, we had net current liabilities of RMB3,696.0 million as compared with our net current assets of RMB3,934.9 million as of December 31, 2008. As of December 31, 2009, our current ratio (current assets/current liabilities) was 0.91 compared with 1.10 as of December 31, 2008. Our quick ratio ((current assets inventories)/current liabilities) was 0.40 compared with 0.59 in 2008.

During the past three years, we engaged in debt financing to fund our operations and business expansion. On June 13, 2007, we issued long-term corporate bonds with maturity of ten years in the principal amount of RMB2 billion. The fixed annual coupon and effective rates of these bonds are 4.50% and 4.64%, respectively. In June 2008, we issued medium-term notes in the principal amount of RMB5 billion with three-year terms for operating cash flows and capital expenditures. The fixed annual coupon and effective interest rates of these notes are 5.30% and 5.62%, respectively. In October 2008, we issued medium-term notes with a total face value of RMB5 billion at par with five-year terms for operating cash flows and capital expenditures. The fixed annual coupon and effective interest rates of these notes are 4.58% and 4.92%, respectively.

As of December 31, 2009, our gearing ratio (net debts/total capital as defined in Note 3.3 to our audited consolidated financial statements) was approximately 58.3% as of December 31, 2009 as compared with approximately 51.8% as of December 31, 2008.

Our current assets amounted to RMB42,557.0 million as of December 31, 2008, representing an increase of RMB12,225.1 million from RMB30,331.9 million as of December 31, 2007, primarily due to an increase in cash and cash equivalents of RMB7,157.1 million, partly offset by a decrease in trade and notes receivable. We require our customers to make deposits or prepayments for alumina and primary aluminum purchases, and the total balance of deposits and prepayments that we had received was RMB1,107.8 million. As of December 31, 2008, our bank

balances and cash amounted to RMB16,297.4 million, representing an increase of 80.0% from RMB9,056.4 million as of December 31, 2007. Our trade and notes receivable amounted to RMB2,052.1 million as of December 31, 2008, representing a decrease of RMB1,686.1 million from RMB3,738.2 million as of December 31, 2007. The average turnover days of trade receivable in 2008 was six days, compared to four days in 2007.

As of December 31, 2008, our current liabilities amounted to RMB38,622.1 million, representing a 63.3% increase from RMB23,646.3 million as of December 31, 2007. Our current liabilities increased primarily due to an increase in total short-term borrowings and current portion of long-term borrowings increased by RMB10,943.7 million to RMB22,290.2 million as of December 31, 2008 from RMB11,346.5 million as of December 31, 2007. Trade and notes payable, which primarily represented amounts due to suppliers of raw materials, also increased by RMB291.4 million. Our increase in current liabilities was partly offset by a decrease in current income tax liabilities of RMB484.9 million.

As of December 31, 2008, our current ratio (current assets/current liabilities) was 1.10, representing a decrease of 0.18 as compared with 1.28 as of December 31, 2007. Our quick ratio ((current assets - inventories)/current liabilities) was 0.59 compared with 0.63 in 2007.

As of December 31, 2008, our gearing ratio (net debts/total capital as defined in Note 3.3 to our audited consolidated financial statements) was approximately 51.8% as of December 31, 2008 as compared with approximately 34.2% as of December 31, 2007.

Our ability to obtain additional external financing in the future and the cost of such financing are subject to a variety of uncertainties, including:

- \* obtaining PRC government approvals required to access domestic or international financing or to undertake any project involving significant capital investment, which may include one or more approvals from the NDRC, the State Administration of Foreign Exchange, the Ministry of Commerce and the China Securities Regulatory Commission depending on the circumstances:
- \* our future operating performance, financial condition and cash flows;
- \* the cost of financing and the condition of financial markets; and
- \* potential changes in monetary policy of the PRC government with respect to bank interest rates and lending practices.

If we are unable to rollover, extend or refinance our short-term debts as necessary in a timely manner, we may be unable to meet our obligations in connection with debt servicing, trade and notes payable and/or other liabilities when they become due.

In light of our good credit standing and various domestic and overseas financing channels, we believe that we will not experience any difficulty financing capital investments. Our capital expenditures and external investments have historically been mainly financed by cash generated from operating activities, long-term and medium-term borrowings and equity offerings.

# Cash Flows and Working Capital

Our cash and cash equivalents as of December 31, 2009 amounted to RMB7,401.4 million, including Renminbi balances and foreign currency deposits of Hong Kong dollar, U.S. dollar, Euro and Australian dollar, which translates into RMB46.8 million, RMB103.8 million, RMB2.4 million and RMB73.1 million respectively. The following table sets forth a summary of our statement of cash flows for the periods indicated:

	Year ended Decer	Year ended December 31,	
	2008	2009	
	RMB (in millions	RMB	
Net cash generated from/(used in) operating activities: Cash flows generated from operating activities before taxes and changes in			
working capital <sup>(1)</sup>	7,263.7	3,136.2	
Net change in working capital <sup>(2)</sup> PRC income tax paid	(731.1) (1,508.6)	(3,640.7) (201.4)	
Total	5,024.0	(705.9)	
Net cash used in investing activities: Purchase of property, plant and equipment and			
intangible assets	(16,972.3)	(9,611.9)	
Purchase of land use rights and leasehold land Investment in jointly	(277.4)	(260.7)	
controlled entities	(63.9)	(34.0)	
Investment in associates	(30.0)	-	
Interest received Net cash used in acquisitions of	6.4	4.8	
subsidiaries	(4,610.6)	(99.4)	
Others	(259.7)	524.0	

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Total	(22,207.5)	(9,477.2)
Net cash generated from		
financing activities:		
Drawdown of loans	32,401.4	38,057.5
Repayments of loans	(16,049.1)	(27,644.3)
Proceeds from bonds	15,000.0	-
Repayments of bonds	(3,000.0)	(5,000.0)
Net contributions from		
owners and		
minority shareholders	184.8	13.1
Dividends paid by		
subsidiaries to		
minority shareholders	(386.9)	(59.5)
Dividends paid to the		
equity holders		
of the Company	(1,456.9)	-
	·	
Installment payment of		
shares and		
bonds issuance	( <b>7</b> 0.0)	(60.0)
expenses	(50.0)	(62.0)
Drawdown/(repayments)		
of	25.2	(17.5.0)
shareholder's loans, net	276.3	(456.3)
Interest paid	(2,549.2)	(3,271.8)
T 1	24.270.4	1.576.7
Total	24,370.4	1,576.7
Not Inguigas/(Doguesas)		
Net Increase/(Decrease) in Cash		
	7 106 0	(0 606 1)
and Cash Equivalents	7,186.9	(8,606.4)

Net Cash Generated from/(Used in) Operating Activities

<sup>(1)</sup> Primarily represents profit before income tax expense and minority interest as adjusted for depreciation, loss on disposal of property, plant and equipment, impairment loss on property, plant and equipment, interest income and interest expense.

<sup>(2)</sup> Represents changes in inventories, trade and notes receivable, other current assets, trade and notes payable and other payables and accrued expenses.

For the year ended December 31, 2009, we had a cash inflow before changes in working capital but after adjustments for non-cash items of RMB3,136.2 million and net cash used in operating activities of RMB705.9 million. Net cash used in operating activities primarily reflected our loss before income tax of RMB5,390.6 million, an outflow of RMB3,640.7 million for changes in working capital and income taxes of RMB201.4 million. The cash outflow from changes in working capital consisted primarily of (i) decrease in other payables and accrued expenses of RMB2,967.6 million and (ii) increase in trade and notes receivable of RMB1,342.4 million, primarily due to an increase in sales on credit, partly offset by increase in trade and notes payable of RMB1,585.9 million, which also reflected an increase in production activities as demand for our product started to recover in the second quarter 2009.

For the year ended December 31, 2008, we had a cash inflow before changes in working capital but after adjustments for non-cash items of RMB7,263.7 million and net cash generated from operating activities of RMB5,024.0 million. Net cash flow generated from operating activities consisted primarily of our profit before tax of RMB134.5 million, an outflow of RMB731.1 million for changes in working capital and income tax of 1,508.6 million. The outflow from changes in working capital consisted primarily of (i) increase in inventories of RMB3,856.9 million and (ii) increase in other current assets of RMB1,303.4 million, partly offset by (i) increase in other payables and accrued expenses of RMB3,134.7 million and (ii) decrease in trade and notes receivable of RMB2,023.5 million.

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#### Net Cash Used in Investing Activities

Net cash used in investing activities decreased by 57.3% from RMB22,207.5 million in 2008 to RMB9,477.2 million in 2009, primarily because we selectively slowed down a number of projects. Net cash used in investing activities in 2009 consisted primarily of (i) purchase of property, plant and equipment of RMB9,597.3 million and (ii) purchase of land use rights and leasehold land of RMB260.7 million, partially offset by net cash inflow from settlement of futures contracts of RMB458.0 million.

Net cash used in investing activities was RMB22,207.5 million in 2008, consisting primarily of (i) purchase of property, plant and equipment of RMB16,791.5 million and (ii) payments of consideration for acquisitions of subsidiaries net of cash acquired of RMB4,610.6 million, partially offset by (i) dividend received of RMB33.1 million and (ii) proceeds from disposal of property, plant and equipment of RMB23.3 million.

#### Net Cash Generated from Financing Activities

Net cash generated from financing activities decreased significantly from RMB24,370.4 million in 2008 to RMB1,576.7 million in 2009, primarily because we did not issue short-term or long-term bonds in 2009 whereas in 2008, we issued short-term and long-term bonds in the aggregate principal of RMB15 billion. Net cash generated from financing activities in 2009 consisted primarily of drawdown of short-term and long-term loans of RMB38,057.5 million, partially offset by (i) repayments of short-term and long-term loans of RMB27,644.3 million and (ii) repayments of short-term bonds of RMB5,000.0 million.

Net cash generated from financing activities was RMB24,370.4 million in 2008, consisting primarily of (i) drawdown of short-term and long-term loans of RMB32,401.4 million and (ii) issuance of short-term and long-term bonds of

RMB15,000.0 million, partially offset by (i) repayments of short-term and long-term loans of RMB16,049.1 million and (ii) repayments of short-term bonds of RMB3,000.0 million.

# Borrowings and Banking Facilities

	As of December 31,			
	2007	2008	2009	2009
	RMB	RMB (in thousan	RMB ds)	US\$
Short-term borrowings	11,346.5	22,290.2	25,819.8	3,782.6
Including: Short-term bonds Long-term	3,051.5	5,152.3	-	-
borrowings Including: Medium-term notes	1,7459.6	36,042.6	37,804.5	5,538.4
and long-term bonds	1,979.7	11,873.1	11,905.2	1,744.1
Total borrowings	28,806.1	58,332.8	63,624.3	9,321.0
Less: Bank balances and cash	(9,056.4)	(16,297.4)	(7,858.8)	(1,151.3)
Net debts	19,749.7	42,035.4	55,765.5	8,169.7

The aggregate maturities of our outstanding long-term borrowings (including long-term loans, medium-term notes and long-term bonds) as of December 31, 2009 were as follows:

Maturity Date	Principal outsta of December 31	
	RMB	US\$
	(in millio	ns)
2010 2011 2012 2013	2,826.5 10,909.5 4,153.5 9,925.4	414.1 1,598.3 608.5 1,454.1

2014 After 2014	4,837.3 8,073.5	708.7 1,182.6
Total	40,725.7	5,966.3
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As of December 31, 2009, except for borrowings of approximately 659.1 million Japanese yen (or equivalent of RMB48.6 million) and approximately US\$43.8 million (or equivalent of RMB299.1 million), all the other borrowings were denominated in RMB. See "Item 11. Quantitative and Qualitative Disclosures about Market Risk" for details on the interest rates on the borrowings above.

As of December 31, 2009, we had secured loans of RMB1,443.6 million (including long-term and short-term loans) and we, on a stand-alone basis, provided guarantees in respect of RMB1,170.0 million of long-term loans and RMB700 million of short-term loans, respectively, for our subsidiaries. As of December 31, 2009, Chinalco guaranteed RMB2,315.8 million of our long-term bank loans and RMB180.0 million of our short-term bank loans.

As of December 31, 2009, we had total banking facilities of RMB88,664.4 million. Out of the total banking facilities granted, amounts totaling RMB49,897.7 million had been utilized as of December 31, 2009. Approximately RMB50,834.1 million in bank facilities are subject to renewals in 2010. We believe that we will be able to renew these facilities when they expire. In addition, as of December 31, 2009, we had credit facilities through our primary aluminum futures agent at the LME amounting to RMB117.0 million, of which approximately RMB0.4 million had been utilized. The futures agent has the right to adjust the related credit facilities. As of December 31, 2009, we had total bank balances and cash of RMB7,858.8 million, equivalent to US\$1,151.3 million.

#### Restriction on Cash Dividends

Our PRC subsidiaries are required to set aside a certain amount of their retained profits each year, if any, to fund certain statutory reserves and these reserves may not be distributed as cash dividends. In addition, when our subsidiaries incur debts on their own behalf, the instruments governing the debt may restrict their ability to pay dividends or make other distributions to us. Our directors are of the view that we will continue to be able to meet our borrowing payment obligations as they fall due from cash generated from our operating activities.

# Foreign Exchange

We conduct our business primarily in Renminbi, which is also our functional and reporting currency. We convert a portion of our Renminbi revenue into other currencies to meet foreign currency financial obligations and to pay for imported equipment and materials. Under current foreign currency regulations in China, to meet these needs, we are permitted to convert Renminbi into the necessary foreign currencies at authorized banks based on a presentation of the relevant contracts. We may also borrow foreign currency loans from such banks for these purposes. To the extent that we need to obtain foreign currency funding for capital projects as defined under foreign exchange regulations, we would be required to obtain approval from the State Administration of Foreign Exchange. Transactions in foreign

exchange are translated at exchange rates prevailing at the transaction dates. Monetary assets and liabilities expressed in foreign currencies at the balance sheet date are translated at exchange rates prevailing at the balance sheet date. Exchange differences arising in these cases are recognized as income or expense in the income statement.

Renminbi is not a freely convertible currency. The restrictions on foreign exchange imposed by the PRC government may affect current and future exchange rates. We believe that we are able to obtain sufficient foreign exchanges to fulfill the above-mentioned obligations. In addition, our foreign currency denominated short-term bank deposits amounted to RMB226.1million, of which RMB103.8 million was denominated in U.S. dollars, RMB73.1 million was denominated in Australian dollars, RMB46.8 million was denominated in HK dollars and RMB2.4 million was denominated in Euro. Most of our sales are domestic and, as such, we have a limited amount of foreign currency denominated trade and notes receivable. See "Item 11. - Quantitative and Qualitative Disclosures About Market Risks - Foreign Exchange Rate Risk". Our sources of foreign currency include payments from export sales. We do not anticipate that we will incur significant additional foreign currency debts in the near future.

We have been, and will continue to be, affected by changes in exchange rates in connection with our ability to meet our foreign currency obligations and will be affected by such changes in connection with our ability to pay dividends in HK dollars on our H Shares and in U.S. dollars on our ADSs. As of December 31, 2009, we maintained bank balances of US\$15.2 million, HK\$53.1 million, AUD26.9 million and EUR0.2 million or the aggregate equivalent of approximately RMB318.0 million to satisfy our foreign currency obligations. We believe that we will be able to obtain sufficient foreign exchange to continue satisfying these obligations. We do not use any financial contracts or other arrangements to hedge our currency exposure.

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## **Contractual Obligations**

The following table summarizes our contractual obligations and commercial commitments as of December 31, 2009:

		Total 2010 2011-2012 2013-2014 Thereafter					
	Total 2						
		(RMB in millions)					
Long-term loans	28,725.7	2,826.5	10,063.0	9,762.7	6,073.5		
Medium-term notes	10,000.0	-	5,000.0	5,000.0	-		
Long-term bonds	2,000.0	-	-	-	2,000.0		
Interest payments	8,204.6	3,264.6	2,819.6	1,498.8	621.6		
Operating leases	27,771.4	782.7	1,556.6	1,554.1	23,878.0		
Capital commitments							
for property, plant and							
equipment	3,918.2	3,918.2	-	-	-		
Commitments for							
capital contribution	222.0	222.0	-	-	-		

80,841.9 11,014.0 19,439.2 17,815.6 32,573.1

Capital Expenditures and Capital Commitments

Total

The following table sets forth our capital expenditures by operating segment for the years ended 2008 and 2009, and the capital expenditures of each segment as a percentage of our total capital expenditures for the periods indicated.

	Year ended December 31			
	2008		2009	<u> </u>
	RMB (in million	% s, except	RMB percentages	%
Alumina Primary	9,713.2	43.4	5,462.9	52.4
aluminum Aluminum	10,765.4	48.1	2,804.1	26.9
fabrication Corporate and	1,780.7	7.9	2,055.1	19.7
others	143.0	0.6	102.8	1.0
Total	22,402.3	100.0	10,424.9	100.0

In 2009, we spent approximately RMB10.4 billion of our capital expenditures primarily on expanding alumina, aluminum production and aluminum fabrication capacity, the implementation of measures to conserve energy and reduce consumption, the construction of mines and research and development.

Our capital expansion plan for 2010 requires a total of approximately RMB14.6 billion in capital expenditures for technology upgrading and expansion projects to increase our annual production capacity. Of this amount, we expect to use approximately RMB6.3 billion on our alumina projects, approximately RMB5.5 billion on our primary aluminum projects and approximately RMB2.7 billion on our aluminum fabrication projects.

Our capacity expansion plan reflects our focus on vertically integrating our production chain, which consists of bauxite mining, alumina refining, primary aluminum and aluminum fabrication, to take advantage of our market position in China. In addition, we continually evaluate acquisition and joint venture opportunities. We expect our production capacity for alumina, primary aluminum and aluminum fabrication products will reach approximately 12.9 million tonnes, 4.0 million tonnes and 1.7 million tonnes, respectively, by the end of 2010.

As of December 31, 2009, our capital commitments relating to investments in property, plant and equipment amounted to RMB34.4 billion, of which those contracted but not provided for amounted to RMB3.9 billion and those authorized and not contracted amounted to RMB30.5 billion. As of December 31, 2009, our investment commitment amounted to RMB222 million, mainly including RMB202 million and RMB20 million for further capital injection into Chalco Zunyi and Shanxi Taiyue, respectively. Our investment in construction and upgrades of technology as

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well as external investment and acquisition improved our capacity and output of alumina, primary aluminum and aluminum fabrication products.

We expect to use operating cash flow in meeting such commitments with the shortfall to be satisfied by bank loans, short-term, long-term bonds and medium-term notes.

#### C. Research and Development

Our department of science and technology coordinates the research and development efforts undertaken at our Research Institute and technology centers at our plants. The Research Institute, the only organization in China dedicated to aluminum research, is responsible for the research and development of technologies for our operations. The technology centers at our plants focus on providing engineering solutions and applying our developed technologies. Each of the plants also conducts operational testing and pilot experimentation relating to various research and development topics. Although we collaborate with universities and other research institutions in China on some of our projects, we generally do not outsource our research and development.

Our total expenditure for research and development was approximately RMB177.5 million and RMB177.8 million for 2008 and 2009 respectively.

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### D. Trend Information

In 2009, China's GDP growth rate was 8.7%. Due to the global economic recovery, global demand for aluminum products increased in the second half of 2009. We expect global demand for and market prices of alumina, primary aluminum and aluminum fabrication products to increase in 2010. However, we will continue to face challenges in 2010, such as:

- \* continued volatility in demand for alumina, primary aluminum and aluminum fabrication products;
- an increase in production costs resulting from increases in the prices of raw materials, fuel and electricity;
- \* increased international competition resulting in part from the elimination of import tariffs on alumina and primary aluminum in 2008; and
- \* intensifying domestic competition and growing production capacity of domestic alumina and primacy alumina producers.

Item Directors, Senior Management and Employees

6.

#### A. Directors and Senior Management

#### **Directors**

The fourth session of the board of directors of the Company ("Board") currently consists of nine directors, including four executive directors, two non-executive directors and three independent non-executive directors. In accordance with our Articles of Association, our affairs are managed by our Board. The business address of each of our directors is No. 62 North Xizhimen Street, Hai Dian District, Beijing, People's Republic of China, 100082.

We follow our home country practice in relation to the composition of our Board in reliance on the exemption provided under Section 303A.00 of the NYSE Corporate Governance Rules available to foreign private issuers. Our home country practice does not require a majority of directors of a listed company to be independent directors. As such, the majority of our directors are not independent within the meaning of NYSE Corporate Governance Rules.

The table and discussion below set forth information concerning our directors who served on our Board from January 1, 2009 to the date of this annual report:

Name	Age	Positions with the Company		
Executive Directors				
Xiong Weiping (1)	53	Chairman of the Board and Chief Executive Officer		
Xiao Yaqing (2)	50	Chairman of the Board and Chief Executive Officer		
Luo Jianchuan	46	Director and President		
Chen Jihua	42	Director, Vice President and Chief		
		Financial Officer		
Liu Xiangmin	47	Director and Vice President		
Non-executive Directors				
Shi Chungui	69	Non-executive Director		
Lv Youqing <sup>(3)</sup>	46	Non-executive Director		
Independent Non-executive				
Directors				
Kang Yi <sup>(4)</sup>	69	Independent Director		
Zhang Zhuoyuan	76	Independent Director		
Wang Mengkui	71	Independent Director		
Zhu Demiao	46	Independent Director		

<sup>(1)</sup> Mr. Xiong Weiping was appointed to the Board at the 2008 annual general meeting of the Company on May 26, 2009 to fill the vacancy created by the departure of Mr. Xiao Yaqing as Chairman of the Board.

Resigned from his positions as chairman of the Board, chief executive officer and chairman of the nomination committee on March 27, 2009 with the resignation taking effect upon the conclusion of the 2008 annual general meeting of the Company on May 26, 2009. Mr. Xiao Yaqing's resignation was not the result of any disagreement with us.

- (3) Mr. Lv Youqing was appointed a non-executive Director at the 2009 annual general meeting of the Company held on June 22, 2010.
- (4) Kang Yi was our independent non-executive director and the chairman of the remuneration committee of our Board until the expiration of his term at the 2009 annual general meeting of the Company held on June 22, 2010.

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#### **Executive Directors**

### Mr. Xiong Weiping

, aged 53, serves as the chairman of the Board, chief executive officer of the Company and the general manager of Chinalco. Mr. Xiong served on the Company's Board from 2001 to 2006 and was re-appointed to the Board in 2009. Mr. Xiong holds a doctorate degree from Central South University of Industry where he studied mining engineering. He completed his post-doctoral research in economics at the Guanghua School of Management at Peking University where he is a professor. He has received grants from the State Council and was recognized as the "Middle-aged and Youth Expert with Special Contribution to the Nation" by the former Ministry of Personnel of the PRC. He was previously the deputy secretary of Hunan Provincial Communist Youth League, a standing committee member of the All China Youth Federation. the president of Hunan Youth Union Committee and the vice-chancellor and dean of the Faculty of Management and professor at the Central South University of Industry. Mr. Xiong previously served as the vice president of China Copper, Lead & Zinc Group Corporation, a vice president of Chinalco, an executive director, senior vice president and president of Chalco and the Vice Chairman and General Manager of China National Travel Service (HK) Group Corporation (China Travel Service (Holdings) Hong Kong Limited).

## Xiao Yaqing

, aged 50, served as chairman of the Board, chief executive officer of the Company, chairman of the nomination committee of the Board during the reporting period until his resignation on March 27, 2009, which became effective on May 26, 2009. He had been employed by the Company since 2004 and also served as the President of Chinalco during the reporting period. Mr. Xiao holds a doctorate degree from the Central South University of Industry where he studied metal materials. He is a professor-grade senior engineer. He previously served as an engineer, department head, deputy chief engineer and chief engineer of Northeast Light Alloy Fabrication Plant. He also served as the general manager of Northeast Light Alloy Corporation Limited, the plant manager of Southwest Aluminum Fabrication Plant, the chairman and general manager of Chalco Southwest Aluminum (Group) Co., Ltd. and deputy president of Chinalco.

### Luo Jianchuan

, aged 46, serves as an executive director on our Board, including chairman of the development planning committee, and the president of the Company. He has been employed by the Company since 2001. Mr. Luo holds a bachelor's degree in mining from Kunming University of Science and Technology and a doctorate degree from Central South University of Industry. Mr. Luo previously served as an engineer of the Lead and Zinc Bureau of China Non-ferrous Metals Industry Corporation, manager of Haikou Nanxin Industry & Commerce Corporation, assistant to the general manager of Jinpeng Mining Development Corporation, deputy general manager and general manager of Beijing Xinquan Tech-trading Corporation, assistant to general manager of China Non-ferrous Metals Industry Trading Group Corporation, deputy chief of the Trading Division of China Copper, Lead & Zinc Group Corporation, general manager of China Aluminum International Trading Corporation Limited, general manager of the Operations and Sales Division, vice president and senior vice president of the Company.

#### Chen Jihua

, aged 42, serves as an executive director on our Board, vice president and the chief financial officer of the Company. Mr. Chen has been employed by the Company since 2001. He holds a master's degree from Central University of Finance and Economics. He formerly served as executive manager of the International Finance Department of China Chengxin Securities Appraisal Company Limited, financial controller of Red Bull Vitamin Beverages Company Limited, regional (China) financial controller of Saudi Arabia ALJ (China) Limited, financial controller of Jitong Network Communications Company Limited, assistant to the president of Chinalco and general manager of the Company's finance department.

### Liu Xiangmin

, aged 47, serves as an executive director on our Board and Vice President of the Company and has been employed by the Company since 2001. Mr. Liu hold a doctorate degree from Central South University of Industry where he studied non-ferrous metal science and is a professor-grade senior engineer. Mr. Liu previously served as head of the Alumina branch of Zhongzhou Aluminum Plant, deputy head of Zhongzhou Aluminum Plant and general manager of the Zhongzhou branch of the Company.

#### Non-Executive Directors

### Shi Chungui

, aged 69, serves as a non-executive director on our Board and has been with the Company since 2005. He holds a bachelor's degree in accounting from Northeast University of Finance and Economics. Mr. Shi was previously the vice director of Commerce Bureau of Qinhuangdao City, Hebei Province, deputy mayor and the standing deputy mayor of Qinhuangdao City, Hebei Province, president of Hebei Branch of China Construction Bank, president of Beijing Branch of China Construction Bank, deputy president of the head office of China Construction Bank and deputy president of China Cinda Asset Management Corporation, the vice chairman of Tianjin Pipe Co., Ltd. and the vice chairman of China Investment Society. Mr. Shi is currently an independent director of Intime Department Store (Group) Company Limited, China National Materials Company Limited and Cinda Securities Co., Ltd.

Lv Youqing, aged 46, serves as a non-executive director on our Board and the deputy general manager of Chinalco. Mr. Lv is a professor-grade senior engineer. He holds a Ph.D. degree in economics from the School of Economics, Sichuan University and was a visiting scholar of the finance department at New York University. He previously served as deputy director of Policy Reform Division in the Policy Research Office of Sichuan Province, and factory manager and party secretary of Nanchong Gear Factory. He also served as deputy mayor and the standing committee member of Nanchong People's Government, as well as the standing committee member, deputy mayor and deputy

party secretary of Luzhou's Municipal Party Committee. Mr. Lv is also a vice president of the China Association of Work Safety.

**Independent Non-Executive Directors** 

#### Kang Yi

, aged 69, served as an independent non-executive director on the Board and the chairman of the remuneration committee of the Board until the expiration of his term at the 2009 annual general meeting of the Company held on June 22, 2010. He is also the chairman of the China Nonferrous Metals Industry Association. Mr. Kang holds a bachelor's degree from Central-South Institute of Mining and Metallurgy where he studied metallurgy of non-ferrous metals and is a professor-grade senior engineer. Mr. Kang previously served as the factory manager of Qingtongxia Aluminum Plant, the head of the economic committee of Ningxia Hui Autonomous Region, deputy general manager of China Non-ferrous Metals Industry Corporation, deputy head of the State Non-ferrous Metals Industry Bureau and an independent non-executive director of Jiangxi Copper Company Limited. Mr Kang is a member of the National Committee of the Chinese People's Political Consultative Conference and the China Association for Science and Technology, the chairman of Non-ferrous Metals Society of China and an independent non-executive director of Jinduicheng Molybdenum Co., Ltd. and Baoji Titanium Industry Co., Ltd.

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### Zhang Zhuoyuan

, aged 76, has served as an independent non-executive director on the Board since 2007. Mr. Zhang graduated from the Faculty of Economics of Zhongnan University of Economics. Mr. Zhang previously served as the director and researcher of the Institute of Finance, Trade and Economics of Chinese Academy of Social Sciences, the chief editor of the *Finance & Trade Economics*, a director and researcher at the Institute of Industrial Economics of Chinese Academy of Social Sciences. He is the chief editor of *Economics Research Journal*. Mr. Zhang is also a member of the ninth and tenth sessions of the National Committee of the Chinese People's Political Consultative, a deputy director of China Association of Pricing, China Society of Urban Economy and Chinese Society for Urban Studies and a director of Chinese Society for Cost Studies and Secretary-General of Foundation of Sun Ye Fang Economics and Science. Mr. Zhang is a member of the Chinese Academy of Social Sciences and a researcher at the Institute of Economics as well as an independent director of Jiangnan Securities Co. Ltd.

### Wang Mengkui

, aged 71, has served as an independent non-executive director on the Board since 2008. Mr. Wang graduated from the School of Economics, Peking University. He is an economist and is currently a professor and advisor of doctor candidates of Peking University. He has published many articles on economic theory and related topics. Mr. Wang previously served as a vice head and researcher of the economic team of the research office of the Secretariat of the CPC Central Committee, a member of the State Development and Planning Commission, the executive vice director of economic research centre of the State Development and Planning Commission, the vice director and director of the research office of the State Council and the center director of the Development Research Center of the State Council. Mr. Wang also served as a member of the Tenth Standing Committee of National People's Congress and the vice director of Financial and Economic Affairs Committee of NPC. He is currently the chairman of the China

Development Research Foundation and a committee member of the National Social Security Fund of the PRC.

#### Zhu Demiao

, aged 46, has served as an independent non-executive director and Chairman of the audit committee of the Board since 2008. Mr. Zhu is currently the managing director of Oaktree Capital (Hong Kong) Ltd. Mr. Zhu holds a MBA degree from the University of Chicago GSB, a master's degree in economics from the Research Institute for Fiscal Science at the Ministry of Finance of the PRC and a bachelor's degree in economics from Hebei Geological Institute. Mr. Zhu previously worked in the Ministry of Finance and in the investment analysis department of FMC. He also served as the head of China business in the equity capital market department and investment bank department of Credit Suisse First Boston, a managing director and member of the executive committee of the Asia-Pacific region of JP Morgan Chase & Co and chairman of operating committee of the Greater China Region of JP Morgan Chase & Co. Mr. Zhu is currently an independent director of WSP Holding Limited.

## Supervisors

Our supervisors are elected to represent our employees and shareholders and serve a term of three years or until the election of their respective successors, whichever is earlier. Our supervisors are Mr. Ao Hong, Mr. Yuan Li and Mr. Zhang Zhankui. Mr. Ao Hong's and Mr. Zhang Zhankui's terms of office were renewed on June 22, 2010.

The table and discussion below set forth certain information concerning our supervisors.

Name	Age	Positions with the Company
Ao Hong Yuan Li	48 51	Chairman of Supervisor Committee Supervisor (employee
Tudii Li	31	representative), General Manager of Corporate Culture Department of the Company
Zhang Zhankui	51	Supervisor

## Ao Hong,

aged 48, is currently a Vice President of Chinalco and has served as a supervisor of the Company since 2006. Mr. Ao holds a bachelor's degree from Kunming University of Science and Technology where he studied metallurgy. He also holds a master's degree from Central South University and is a professor-grade senior engineer. Mr. Ao previously worked as an engineer, senior engineer and served as head of general office and vice chairman at the Beijing General Research Institute for Non-ferrous Metals, the chairman of GRINM Semiconductor Materials Co., Ltd., Guorui Electronic Materials Co., Ltd., Beijing Guojing Infrared Optical Technology Co., Ltd., Guowei Silver Anticorrosive Materials Company and Guo Jing Micro-electronic Holdings Ltd. in Hong Kong respectively.

### Yuan Li,

aged 51, serves as the employee representative supervisor of the Company and a general manager of the Corporate Culture Department of the Company. Mr. Yuan has been employed by the Company since 2001. He previously served as a manager of the General Management Office and the deputy head of the Department of Research and Investigation of China Non-ferrous Metals Industry Corporation, the head of the Department of Research and

Investigation, the head of the Secretariat, an assistant inspector of the State Bureau of Nonferrous Metals Industry, the deputy head of the Department of Political Affairs and the head of the community union working department of Chinalco.

#### Zhang Zhankui,

aged 51, is the deputy head of the Finance Department of Chinalco and has served the Company since 2001. Mr. Zhang is a postgraduate researcher in economic management and a senior accountant. Mr. Zhang had formerly served as head of the finance division and then the audit division of China General Design Institute for Non-ferrous Metals, a deputy general manager of Beijing Enfei Tech-industry Group, the head of the accounting division of the finance department and the deputy head of the finance department of China Copper Lead & Zinc Group Corporation, the officer-in-charge of asset and finance at the listing office of the Company and the head of the fund division of the finance department of Company and the manager of the general division of the finance department of the Company and the deputy head of the finance department of Chinalco.

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### Senior Management

The table and discussion below set forth certain information concerning other member of senior management.

Name	Age	Positions with the Company
Ding Haiyan	51	Vice President
Jiang Yinggang	46	Vice President
Liu Qiang	46	Secretary to the Board

#### Ding Haiyan,

aged 51, serves as Vice President of the Company and has been employed by the Company since 2001. Mr. Ding holds a master's degree from Beijing Economics University where he studied labor economics. He has served as head of the labor wage division of the human resource department of China Nonferrous Metals Industry Corporation, the deputy director of the Bureau of Labor and Insurance, deputy director-general of the enterprise reform department of the State Bureau of Non-ferrous Metals Industry, the head manager of the department of asset operation, deputy head of the Listing Office of the Company and an assistant to president of Chinalco. He also served as an executive director and the secretary on the Board of the Company.

#### Jiang Yinggang,

aged 46, has served as a Vice President of the Company since 2007 and has been employed by the Company since 2001. Mr. Jiang holds a master's degree from the Central South University of Industry where he studied metallurgy of non-ferrous metals. Mr. Jiang is a professor-grade senior engineer. He has served as deputy head and then the head of the corporate management department of Qinghai Aluminum Plant, head of the Qinghai aluminum smelter, general manager of Qinghai Aluminum Company Limited and general manager of Qinghai branch of the Company.

#### Liu Qiang,

aged 46, is the Secretary to the Board and has been employed by the Company since 2001. Ms. Liu holds a master's degree in English literature from Beijing International Studies University. Ms. Liu studied finance, financial management and business administration at the University of International Business and Economics in Beijing and received trainings on finance and financial management in Hong Kong. She previously worked in the finance department of Hong Kong Oriental Xinyuan (Holdings) Company Limited and served as the manager of the finance department of the Australian branch of China National Non-Ferrous Metals Import and Export Corporation. She has formerly served as manager of the aluminum department of China National Non-Ferrous Metals Import and Export Corporation, a senior market analyst for the Aluminum Industry in China National Non-Ferrous Metals Trading Group and China National Metals and Minerals Import and Export Corporation as well as the deputy manager of the import and export division of China Aluminum International Trading Corporation Limited.

### B. Compensation

### **Executive Compensation**

Executive directors are entitled to a director's fee, performance bonuses and welfare benefits provided under the relevant PRC laws and regulations. Non-executive directors are entitled only to a director's fees. The aggregate amount of cash compensation paid by us to our directors (not including our independent directors), supervisors and senior management in 2009 for services performed in connection with their respective capacities above was approximately RMB5.8 million. The aggregate amount of cash compensation paid by us to our supervisors and senior management in 2009 was approximately RMB0.5 million and RMB1.9 million, respectively. Our executive directors and supervisors who are employees also receive compensation in the form of housing allowances, other allowances and benefits and contributions to their pension plans. Directors and supervisors who are not employed by us receive fees for their services. None of the service contracts of our directors provide benefits to our directors upon their termination.

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Details of the emoluments paid to the Company's directors and supervisors during the reporting period are as follows:

	Discretionary					
Name of Director	Fees RMB'000	Sai	lary 000	Bonus RMB'000	Pension RMB'000	Total RMB'000
Executive Directors						
Xiong Weiping (1)		_	381.	6 191.1	15.8	588.5
Xiao Yaqing (2)		-	272.			419.0
Luo Jianchuan		-	560.	2 292.5	26.0	878.7

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Chen Jihua Liu Xiangmin Non-Executive	-	468.8 468.8	169.4 169.4	26.0 26.0	664.2 664.2
Directors					
Shi Chungui	150.0	-	-	-	150.0
Independent					
Non-Executive Directors					
Kang Yi	210.8	_	_	_	210.8
Zhang Zhuoyuan	210.8	_	-	_	210.8
Wang Mengkui	210.8	_	-	_	210.8
Zhu Demiao	210.8	-	-	-	210.8
					·
	993.2	2,151.4	958.9	104.3	4,207.8
Supervisors					
Ao Hong	_	_	_	_	_
Yuan Li	_	385.8	95.6	26.0	507.4
Zhang Zhankui	-	-	-	-	-
		385.8	95.6	26.0	507.4
Total	993.2	2,537.2	1,054.5	130.3	4,715.2
		-,	,		,

# Senior Management Incentive System

In order to better provide incentives for our senior management and improve our shareholders' value, we adopted a special compensation system for our senior management designed to align our senior management's financial interests with our operating performance. Under this system, the senior management's compensation consists of the following components:

<sup>(1)</sup> Mr. Xiong Weiping was appointed to the Board at the 2008 annual general meeting of the Company on May 26, 2009 to fill the vacancy created by the departure of Mr. Xiao Yaqing as chairman of the Board.

<sup>(2)</sup> Resigned from his positions as chairman of the Board, chief executive officer and chairman of the nomination committee on March 27, 2009 with the resignation taking effect upon the conclusion of the 2008 annual general meeting of the Company on May 26, 2009.

<sup>\*</sup> basic salaries;

- \* performance bonuses;
- \* welfare benefits; and
- \* incentive bonuses.

# C. Board Practices

### **Board of Directors**

All of our directors and supervisors serve a term of three years or until such later date as their successors are elected or appointed. Directors and supervisors may serve consecutive terms. Each of our directors and supervisors has entered into a service contract with us, which can be terminated by us without payment of compensation (other than statutory compensation). There were no arrangements providing for benefits upon termination of our directors, supervisors or other senior management personnel. One of the supervisors is an employee representative appointed by our employees and the rest are appointed by the shareholders. The following table sets forth the number of years our directors and supervisors have held their positions and the expiration of their current term.

Name	Held Position Since	Expiration of Term
Xiong Weiping	May 26, 2009	Conclusion of the 2012 annual general meeting
Xiao Yaqing	May 18, 2007	May 26, 2009
Luo Jianchuan	May 18, 2007	Conclusion of the 2012 annual general meeting
Chen Jihua	May 18, 2007	Conclusion of the 2012 annual general meeting
Liu Xiangmin	May 18, 2007	Conclusion of the 2012 annual general meeting
Shi Chungui	May 18, 2007	Conclusion of the 2012 annual general meeting
Lv Youqing	June 22, 2010	Conclusion of the 2012 annual general meeting
Kang Yi	May 18, 2007	June 22, 2010
Zhang Zhuoyuan	May 18, 2007	Conclusion of the 2012 annual general meeting
Wang Mengkui	May 9, 2008	Conclusion of the 2012 annual general meeting
Zhu Demiao	May 9, 2008	Conclusion of the 2012 annual general meeting
Ao Hong	May 18, 2007	Conclusion of the 2012 annual general meeting
Yuan Li	May 18, 2007	Conclusion of the 2012 annual general meeting
Zhang Zhankui	May 18, 2007	Conclusion of the 2012 annual general meeting

#### Audit Committee

Our audit committee consists of three independent non-executive directors, namely, Mr. Zhu Demiao, Mr. Zhang Zhuoyuan and Mr. Wang Mengkui. Mr. Zhu Demiao is the chairman of the audit committee.

Our audit committee satisfies the requirements of Rule 10A-3 of the Securities Exchange Act of 1934, or (the "Exchange Act") and NYSE Rule 303A.06 relating to audit committees, including the requirements relating to independence of the audit committee members. The primary duties of our audit committee as set out in the committee charter are to review our annual and interim financial reports, review and approve the selection of and remuneration paid to our independent auditors, approve audit and audit-related services, approve related party transactions, supervise our internal financial reporting, including our internal controls. disclosure controls and procedures, supervise our internal and external auditors and review management policies.

#### Remuneration Committee

Our remuneration committee consists of three independent non-executive directors, namely Mr. Zhu Demiao, Mr. Wang Mengkui and Mr. Zhang Zhuoyuan, and one non-executive director, namely Mr. Lv Youqing. Mr. Zhang Zhuoyuan serves as the chairman of the remuneration committee.

The primary duties of our remuneration committee as set out in the committee charter include reviewing compensation policies and performance appraisals with respect to the directors and senior management. In 2009, the remuneration committee convened one meeting, to consider 2008 discretionary bonuses, remuneration standards for 2009 and the renewal of directors and officers liability insurance for the Company's directors, supervisors and other senior management members.

#### Nomination Committee

Our nomination committee consists of two executive directors, namely Mr. Xiong Weiping and Mr. Luo Jianchuan and three independent non-executive directors, namely Mr. Wang Mengkui, Mr. Zhu Demiao and Mr. Zhang Zhuoyuan. Mr. Xiong Weiping serves as the chairman of the nomination committee.

The primary duties of our nomination committee as set out in the committee charter include reviewing and recommending candidates for independent directors and members of the board committees, approving the terms of the directors' service contracts and overseeing the appointment and removal of senior executives.

We follow our home country practice in relation to the composition of our nomination committee in reliance on the exemption provided under NYSE Corporate Governance Rule 303A.00 available to foreign private issuers. Our home country practice does not require us to establish a nomination committee composed entirely of independent directors.

### **Development and Planning Committee**

Our development and planning committee consists of three executive directors, namely Mr. Luo Jianchuan, Mr. Chen Jihua and Mr. Liu Xiangmin with Mr. Luo Jianchuan serving as chairman of the committee. In accordance with the committee charter, the committee reviews and assesses our strategic plans for development, fiscal budgeting, investment, business operations and investments returns.

#### Disclosure Committee

Our disclosure committee consists of the Chief Executive Officer, the Chief Financial Officer and other senior management members with the Chief Executive Officer serving as the chairman of the committee. This committee implements our disclosure controls and procedures and reviews information disclosed to ensure accurate, open and timely disclosure. All information (including annual and interim results) to be disclosed is subject to the approval of the disclosure committee. For the disclosure of financial statements and related information, the Chief Financial Officer will ensure that the Company's results and financial position will be reflected on a true and fair basis in accordance with the relevant accounting principles and requirements.

# **Supervisory Committee**

Our supervisory committee consists of three supervisors, with one supervisor being elected from the staff as a representative of the employees. Our current supervisory committee was appointed at the 2009 annual general meeting held on June 22, 2010, and Mr. Ao Hong and Mr. Zhang Zhankui have been re-elected as chairman of the supervisory committee and a supervisor, respectively. In the election of employee representatives held in the same month, Mr. Yuan Li was re-elected as the employee representative supervisor of the third session of the supervisory committee.

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Supervisors attend Board meetings as non-voting members. The supervisory committee is responsible to the shareholders' general meeting and has the following duties and responsibilities:

- \* supervise our handling of our financial matters;
- \* supervise any acts of directors, the general manager, deputy general manager and other senior officers that are in violation of laws, administrative regulations or our Articles of Association;
- \* request directors, the general manager, deputy general manager and other senior officers to rectify their acts that are detrimental to the interests of the Company;
- \* verify such financial information as financial reports, business reports and profit distribution plans submitted by the board of directors to the shareholders' general meeting, and arrange certified public accountants and

auditors to verify issues;

# D. Employees

As of December 31, 2007, 2008 and 2009, we had approximately 94,269, 107,887 and 108,493 employees, respectively. The table below sets forth the number of our employees by function as of the periods indicated:

	C	D 1	2.1
Δc	$\alpha$ t	Decemb	er 🚹
7 10	OI.	Decemb	CI JI,

				710 01 2	eccinoci s	-,		
		2007			2008		2009	
		(%)			(%)		(%)	
Function: Alumina production Primary aluminum production	40,508 39,741	43.0 42.1	43,682 49,078	40.5 45.5	46,646 46,159	43.0 42.6		
Aluminum fabrication Mining Research and	4,658	5.0	6,615 4,738	6.1 4.4	5,668 4,340	5.2 4.0		
development Sales and marketing	2,510 583	2.7 0.6	656 1,128	0.6 1.0	<ul><li>664</li><li>700</li></ul>	0.6		
Management and others	6,269	6.6	1,990	1.9	4,316	4.0		
Total	94,269	100.0	107,887	100.0	108,493	100.0		

The table below sets forth the number of our employees as of December 31, 2009:

Location	Employees	% of Total	
Shandong			
Shandong branch	10,636	9.80	
Shandong Huayu	2,098	1.93	
Chalco Qingdao	290	0.27	

<sup>\*</sup> propose to convene extraordinary shareholders' general meetings; and

<sup>\*</sup> initiate lawsuits against directors on behalf of the Company.

Henan		
Henan branch	10,273	9.47
Zhongzhou branch	5,807	5.35
Research Institute	659	0.61
Chalco Mining	3,036	2.80
Jiaozuo Wanfang	3,443	3.17
Henan Aluminum Zhongzhou	2,457	2.26
Construction	40	0.04
Hongrui Chemical	26	0.02
Xincheng	23	0.02
Cuichau		
Guizhou Guizhou branch	15,039	13.86
Zunyi Aluminum	1,433	1.32
Chalco Zunyi	898	0.83
•		
Guangxi	<b>7</b> 400	
Guangxi branch	5,108	4.71
Shanxi		
Shanxi Branch	11,889	10.96
Shanxi Huasheng	2,294	2.11
Shanxi Huaze	2,499	2.30
Gansu		
Lanzhou Branch	4,494	4.14
Northwest	.,.,.	
Aluminum	2,986	2.75
Gansu Hualu	1,542	1.42
Liancheng Branch	3,984	3.67
Liaoning		
Fushun Aluminum	2,017	1.86
	,	
Qinghai		
Qinghai branch	4,911	4.53
Sichuan		
Huaxi Aluminum	503	0.46
Chongqing		
Chongqing branch	1,117	1.03
Chalco Southwest	1,117	1.05
Aluminum Cold		
Rolling	236	0.22
Chalco Southwest		
Aluminum	238	0.22
Fujian		
Chalco Ruimin	636	0.59

Inner Mongolia Baotou Aluminum Others (including employees of subsidiaries	6,746	6.22
under construction) Headquarters	963 172	0.90 0.16
Total	108,493	100.00
	60	

We have workers' unions at the plant level that protect employees' rights and welfare benefits, organize educational programs, encourage employee participation in management decisions and mediate disputes between individual employees and us. All employees are union members. We have not experienced any strikes or other labor disturbances that have interfered with our operations, and we believe that we maintain good relationships with our employees.

The remuneration package of our employees includes salary, bonuses and allowances. Employees also receive welfare benefits including medical care, housing subsidies, childcare and education, retirement and other miscellaneous items.

In accordance with applicable PRC regulations, we participate in pension contribution plans organized by provincial and municipal governments, under which each of our plants is required to contribute an amount equal to a specified percentage of its employees' salaries, bonuses and various allowances. The amount of contribution as a percentage of the employees' salary is, on average, approximately 20.0% depending in part on the location of the plant. We have made all required pension contributions up to December 31, 2009. Retirees who retired prior to the date of the reorganization will have their pensions paid out of the pension plans established by the PRC government. We provide to our employees various social welfare benefits through various institutions owned by Chinalco and its other affiliates or through third parties.

### F. Share Ownership

None of our directors, supervisors or senior management owns any interest in any shares or options to purchase our shares.

Item Major Shareholders and Related Party Transactions 7.

# A. Major Shareholders

We are a joint stock limited company organized under the laws of the PRC. Our parent company, Chinalco, a state-owned enterprise, beneficially owns 41.82% of our outstanding common shares directly and indirectly through its controlled entities. Chinalco holds a significant portion of our domestic shares in the form of state legal person shares which do not have voting rights different from our other shares. Chinalco has substantial influence over our management, policies and corporate actions and can exercise all rights arising from its shares subject to the relevant laws, rules and regulations as our controlling shareholder. Approximately 58.23% of our total outstanding common shares are held by public shareholders, of which 29.16% and 29.07% are owned by holders of H Shares and A Shares, respectively.

The following table sets forth information regarding ownership of our issued and outstanding capital stock as of December 31, 2009. The table includes all persons who are known by us to own, either as beneficial owners or holders of record, five percent or more of any class of shares.

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	As of December 31, 2009				
	Number of % o shares tot (in millions)		% of respective share class		
Holders of A Shares Chinalco <sup>(1)</sup> China Cinda Asset	5,656.36	41.82	2 59.04		
Management Corporation China Construction Bank	900.56	6.66	9.40		
Corporation	709.77	5.25	7.41		
China Development Bank Other public holders of A	554.94	4.10	5.79		
Shares	1,758.89	13.01	18.36		
Total A Shares	9,580.62	70.84	100.00		
Holders of H Shares Templeton Asset					
Management Ltd.	479.87	3.55	12.17		
Blackrock, Inc. <sup>(2)</sup>	376.78	2.79	9.55		
J.P. Morgan Fleming Asset Management Holdings					
Inc. (3)	735.41	5.44	18.64		

Morgan Stanley <sup>(4)</sup>	402.49	2.98	10.21
Other H shares Holders	1,949.42	14.40	49.43
Total H Shares	3,943.97	29.16	100.00
Total	13,524.49	100.00	

- (1) Including 5,214,407,195 A Shares held directly by Chinalco, 351,217,795 A Shares held by Baotou Group, 79,472,482 A Shares held by Lanzhou Aluminum Factory, 4,119,573 A Shares held by Guiyang Aluminum and Magnesium Design and Research Institute and 7,140,254 A Shares held by Shanxi Aluminum Plant. Baotou Group, Lanzhou Aluminum Factory, Guiyang Aluminum Magnesium Design and Research Institute and Shanxi Aluminum Plant are controlled by Chinalco.
- (2) Including 3,408,540 H Shares held by Blackrock Investment Management LLC, 16,931,750 H Shares held by Blackrock Advisors, LLC, 20,700 H Shares held by Blackrock Financial Management, Inc., 59,784,213 H Shares held by Blackrock Institutional Trust Company, N.A., 260,631,500 H Shares held by Blackrock Fund Advisors, 1,518,000 H Shares held by Blackrock International Ltd. and 34,483,300 H Shares held by Blackrock Advisors UK Ltd. Blackrock Investment Management, LLC, Blackrock Advisors, LLC, Blackrock Financial Management, Inc., Blackrock Institutional Trust Company, N.A., Blackrock Fund Advisors, Blackrock International Ltd. and Blackrock Advisors UK Ltd. are controlled by Blackrock, Inc.
- (3) Including 249,024,000 H Shares held by J.P. Morgan Fleming Asset Management (Asia) Inc., 249,024,000 H Shares held by J.P. Morgan Fleming Asset Holding Management Inc., and 237,364,000 H Shares held by JF Asset Management Limited. J.P. Morgan Fleming Asset Management (Asia) Inc. and JF Asset Management Limited are controlled by J.P. Morgan Fleming Asset Holding Management Inc.
- (4) Including 54,993,537 H Shares held by Morgan Stanley & Co., Inc., 172,166,468 H Shares held by Morgan Stanley International Incorporated, 167,966,393 H Shares held by Morgan Stanley & Co International plc., 3,716,075 H Shares held by Morgan Stanley Smith Barney LLC, 456,000 H Shares held by Morgan Stanley Capital (Luxemburg) S.A., 2,716,650 H Shares held by Morgan Stanley Capital Services Inc., 444,600 H Shares held by Morgan Stanley Capital (Cayman Islands) Limited and 28,000 H Shares held by Morgan Stanley Hong Kong Securities Limited. Morgan Stanley & Co., Inc., Morgan Stanley International Incorporated, Morgan Stanley & Co International plc., Morgan Stanley Smith Barney LLC, Morgan Stanley Capital (Luxemburg) S.A., Morgan Stanley Capital

Services Inc., Morgan Stanley Capital (Cayman Islands) Limited and Morgan Stanley Hong Kong Securities Limited are controlled by Morgan Stanley.

We are not aware of any arrangement that may at a subsequent date result in a change of control of Chalco.

In 2007, Chinalco's beneficial interest in our Company increase from 11,649.88 million shares to 13,524.49 million shares, or 38.56% of our total share capital to the current 41.82%, as a result of the following transactions. On April 24, 2007, we issued 1,236,731,739 A Shares by way of share exchange with the other shareholders of Shandong Aluminum and Lanzhou Aluminum, including a subsidiary of Chinalco, to acquire the existing issued shares not held by us. On the same date, China Orient Asset Management Corporation, a PRC state-owned financial enterprise, transferred all of its equity interest in us to Chinalco and ceased to be our shareholder. On December 28, 2007, we issued 637,880,000 A Shares to a subsidiary of Chinalco in exchange for 100% of the equity in Baotou Aluminum.

To the best of our knowledge, as of December 31, 2009, none of the outstanding H Shares was held by United States holders of record, and all of the outstanding ADSs were held by 108 United States holders of record.

As an owner of at least 30% of our issued and outstanding shares, the parent company is deemed a controlling shareholder and therefore may not exercise its voting rights with respect to various matters related to our shares in a manner prejudicial to the interests of our other Shareholders. See "Item 10. Additional Information - Memorandum and Articles of Association". In accordance with our Articles of Association, each share of our capital stock has one vote and the shares of the same class have the same rights. Other than the foregoing restrictions, the voting rights of our major holders of domestic and H shares are identical to those of any other holders of the same class of shares. Holders of domestic shares and H Shares are deemed to be shareholders of different classes for some matters, which may affect their respective interests. Other than the foregoing, holders of H Shares and domestic shares are entitled to the same voting rights.

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### A. Related Party Transactions

Connected Transactions under Hong Kong Listing Rules

Under the Listing Rules, transactions between connected persons and us, or connected transactions, generally must be reported to the Hong Kong Stock Exchange, announced to the public and/or approved by shareholders unless the foregoing requirement are waived by the Hong Kong Stock Exchange or exempted under the Listing Rules. Under the Listing Rules, Chinalco, Guangxi Investment, Guizhou Development, Xinan Aluminum, Nanping Aluminum and Guan Lv are our connected persons. Each year our independent non-executive directors must review our non-exempt continuing transactions and confirm that these transactions have been entered into:

- (i) in the ordinary and usual course of our business;
- (ii)

either on normal commercial terms or, if there are not sufficient comparable transactions to judge whether they are on normal commercial terms, on terms no less favorable to us than terms available to or from (as appropriate) independent third parties; and

(iii) in accordance with the relevant agreement governing them on terms that are fair and reasonable and in the interests of our shareholders as a whole.

Although the definition of connected transactions is not synonymous with the definition of related party transactions, the concepts are sufficiently similar that the following description of our connected transactions would satisfy disclosure requirements under U.S. securities laws.

Historically, our agreements for connected transactions have generally been for a term of three years. All of our connected transaction agreements that were in effect as of the beginning of 2009, expect as otherwise indicated, were set to expire on December 31, 2009. In 2009, our Board of Directors and our independent shareholders approved the extension of the following connected transactions.

- \* Provision of Engineering, Construction and Supervisory Services Agreement with Chinalco;
- \* Comprehensive Social and Logistics Service Agreement with Chinalco;
- \* Mutual Supply Agreement with Chinalco;
- \* Mineral Supply Agreement with Chinalco;
- \* Land Use Rights Lease Agreement with Chinalco;
- \* Building Lease Agreement with Chinalco;
- \* Provision of Alumina and Aluminum Products Agreement with Guangxi Investment;
- \* Provision of Alumina and Aluminum Alloy Ingots and Aluminum Fabrication Services Agreement with Xinan Aluminum;
- \* Agreement for Sale and Purchase of Aluminum Products with Guizhou Development;
- \* Sales and Purchase Agreement with Nanping Aluminum;
- \* Long-term Sale and Purchase Agreement for Alumina with Guan Ly; and

\* Equity transfer agreement with Zhongzhou Aluminum Factory and Zhongzhou Aluminum Factory Labour Services Company Limited.

Provision of Engineering, Construction and Supervisory Services Agreement with Chinalco

The Provision of Engineering, Construction and Supervisory Services Agreement dated November 5, 2001 has been extended to December 31, 2012. Pursuant to this agreement, Chinalco will provide certain engineering, construction and supervisory services to us at the state guidance price and, where there is no state guidance price, at market price. Such services are mainly provided by subsidiaries of Chinalco including China Aluminum International Engineering Co., Ltd. The annual cap for the continuing connected transactions under this agreement was set at RMB11,000 million for 2008 and RMB12,200 million for 2009. On November 13, 2009, our shareholders increased the annual caps for the services under this agreement to RMB13,500.0 million, RMB14,900.0 million and RMB16,400.0 million for 2010, 2011 and 2012, respectively.

Comprehensive Social and Logistics Service Agreement with Chinalco

We have entered into a Comprehensive Social and Logistics Services Agreement with Chinalco to receive a broad range of social and logistics services including education and schooling, public transportation and property management. In 2007, our shareholders approved an increase in the annual cap for this agreement to reflect our growing demand for the social and logistics services provided under this agreement as our business expands and Chinalco's expected increase in costs associated with providing these services.

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### Mutual Supply Agreement with Chinalco

Chinalco provides ancillary production supplies and services which include, among other things, various raw materials required in alumina and primary aluminum production, transportation and loading services and production support services. To support its aluminum fabrication business, Chinalco purchases primary aluminum and other alumina products from us. Chinalco transferred to us (a) operating assets and businesses for the production of alumina, primary aluminum, scrap materials, coal and pitch, and (b) assets and businesses for the provision of ancillary production supplies and services which include, among other things, the supply of electricity, gas, heat and water, spare parts and the provision of repair and maintenance services. Such businesses and operating units continue to provide ancillary production supplies and services to Chinalco. This Mutual Supply Agreement dated July 1, 2001 has been extended to December 31, 2012.

# Mineral Supply Agreement with Chinalco

Chinalco provides us bauxite and limestone extracted from several mines that it operates. Chinalco also purchases bauxite and limestone from other mines that it jointly operates with third parties and re-sell such bauxite and limestone to us at cost. We entered into a Mineral Supply Agreement with Chinalco on November 5, 2001, which has been extended every three years since then.

Land Use Rights Lease Agreement with Chinalco

On November 5, 2001, we entered into the Land Use Rights Leasing Agreement with Chinalco for the lease of 459 parcels of land covering an aggregate area of approximately 61.9 million square meters and spanning across eight provinces in the PRC. This agreement is for a term of 50 years expiring on June 30, 2051. The annual rent paid in 2009 to Chinalco was approximately RMB690.0 million. On February 25, 2008, Chinalco and we entered into a supplemental agreement, pursuant to which the total annual rental of the land use rights in connection with the leased properties was further increased from RMB620.0 million for 2008 to RMB1 billion for 2009.

The transactions under the supplemental agreement constitute continuing connected transactions under the Listing Rules. The revised annual rental of RMB1 billion is less than 2.5% of the applicable percentage ratio under the Listing Rules. The rental revision is required to be disclosed by way of announcement but is not required to be approved by the independent shareholders of the Company.

Building Lease Agreement with Chinalco

We entered into the Building Lease Agreement dated November 5, 2001 for a term of 20 years expiring 30 June 2020. At our special general meeting held on February 27, 2007, our shareholders approved to aggregate the rent payable to Chinalco under this agreement and apply for an aggregate annual cap of RMB100 million for 2007, 2008 and 2009.

Chinalco transferred to us, among other operating assets, ownership of the buildings and properties for the operation of our core businesses, and retained certain buildings and properties for its operations. Pursuant to this agreement, we leased to Chinalco and Chinalco leased to us a number of buildings and properties for ancillary uses, which include buildings and properties mainly for offices, dormitory, canteen and storage purposes. The buildings and properties we lease to Chinalco comprise 59 buildings with an aggregate gross floor area of 62,819 square meters. In turn, the buildings and properties Chinalco leases to us for ancillary uses comprise 100 buildings with an aggregate gross area of 273,637 square meters.

On March 28, 2005, we entered into a tenancy agreement with China Aluminum Development Company Limited, a wholly-owned subsidiary of Chinalco, in respect of the office premises at 12<sup>th</sup> to 16<sup>th</sup> floors and 18<sup>th</sup> to 31<sup>st</sup> floors of No. 62 North Xizhimen Street, Hai Dian District, Beijing, PRC with an aggregate gross floor area of 30,160.81 square meters for a term of three years. The annual rent amounts to RMB61.6 million, determined according to the prevailing market rate. On October 15, 2008, we renewed the tenancy agreement to extend it for another three years commencing on October 16, 2008. Under the renewed tenancy agreement the aggregated gross floor area we lease was increased to 30,187.9 square meters for an annual rent of RMB61.7 million payable each six months. In 2009, we paid 61.7 million under the renewed tenancy agreement.

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Provision of Alumina and Aluminum Products Agreement between the Group and Guangxi Investment (including its subsidiaries and associates)

The Group sells alumina and aluminum ingots to Guangxi Investment, a promoter and connected person of the Company, and purchases alumina from an associate of Guangxi Investment, Guangxi Huayin. The annual cap for our sales of alumina and primary aluminum to the subsidiaries of Guangxi Investment in 2007, 2008 and 2009 was initially set at RMB450 million each year. As the sales by the Group to Guangxi Investment increased, the annual caps for each of 2008 and 2009 were revised to RMB1,490 million. The annual cap for purchases of alumina from an associate of Guangxi Investment was RMB815 million for 2008 and RMB1,770 million for 2009.

We entered into the Mutual Provision of Products Framework Agreement on October 20, 2008 with Guangxi Investment, which was effective from the execution date until December 31, 2009. This agreement was extended by three years until December 31, 2012. Pursuant to the agreement, we would continue to sell alumina and aluminum ingots to Guangxi Investment (including its subsidiaries and associates) and purchase alumina from Guangxi Investment (including its subsidiaries and associates).

Provision of Aluminum and Aluminum Alloy Ingots and Aluminum Fabrication Services Agreement between the Group and Xinan Aluminum

Xinan Aluminum (including its subsidiaries and associates) purchases products from us and provides products and services to us. Xinan Aluminum is our connected person by reason of it being a substantial shareholder of one of our subsidiaries, Chalco Southwest Aluminum. We entered into the Mutual Provision of Products and Services Framework Agreement on October 20, 2008 with Xinan Aluminum, which was effective until December 31, 2009. The annual cap for our sales to Xinan Aluminum for 2008 and 2009 was RMB9,000 million and RMB7,000 million, respectively, while our purchase from Xinan Aluminum was RMB4,600 million and RMB4,000 million, respectively. On November 13, 2009, our shareholders approved the extension of the term of this agreement to December 31, 2012 and set the annual cap on sales by us at RMB8,000.0 million, RMB8,500.0 million and RMB9,000.0 million, respectively, for 2010, 2011 and 2012 and the annual cap on the purchases by us at RMB4,200.0 million, RMB4,800.0 million and RMB5,200.0 million, respectively, for the same periods.

Agreement for Sale and Purchase of Aluminum Products between the Group and Guizhou Development

The continuing connected transactions between the Group and Guizhou Development, a promoter of the Company, include our sales of aluminum products to Guizhou Development. The annual caps for the sales between the Group and Guizhou Development was RMB400 million for 2008 and RMB450 million for 2009.

Mutual Provision of Products and Services between the Group and Nanping Aluminum

Nanping Aluminum is our connected person because it is a substantial shareholder of one of our subsidiaries, Chalco Ruimin. Nanping Aluminum (through its subsidiaries and associates) purchases alumina, primary aluminum and aluminum alloy ingots from us, and Chalco Ruimin purchases aluminum sheets and fabrication services from Nanping Aluminum. All the above transactions are conducted on normal commercial terms and at market prices. The annual cap for the our sales of alumina, primary aluminum and aluminum alloy ingots to Nanping Aluminum was RMB920 million for 2008 and RMB1,030 million for 2009. The annual cap for Chalco Ruimin's purchase of aluminum sheets and fabrication services from Nanping Aluminum was RMB400 million for 2008 and RMB450 million for 2009. Our agreement with Nanping Aluminum for the sales of alumina, primary aluminum and other aluminum products has an original term of five years, expiring on December 31, 2009. On November 13, 2009, our shareholders approved the extension of the term of this agreement to December 31, 2012 and set the annual cap on the our sales to Nanping Aluminum at RMB1,500 million, RMB1,800 million and RMB2,200 million, respectively, for 2010, 2011 and 2012.

Long-term Sale and Purchase Agreement for Alumina between the Group and Guan Lv

Guan Lv purchases alumina and aluminum alloy ingots from us pursuant to a long term supply agreement dated August 22, 2006, which was extended in 2009 to December 31, 2012 and certain spot contracts from time to time. All the foregoing sales are conducted on normal commercial terms and generally in cash with delivery against payment. The annual cap for such transactions was RMB210.0 million for 2008 and RMB260.0 million for 2009. As Guan Lv holds 49% of the equity interests in one of our subsidiaries, Shanxi Huasheng, Guan Lv is our connected person.

Equity transfer agreement with Zhongzhou Aluminum Factory and Zhongzhou Aluminum Factory Labour Services Company Limited

On October 29, 2009, we entered into an Equity Transfers Agreement with Zhongzhou Aluminum Factory Labour Services Company Limited and Zhongzhou Aluminum Factory, a wholly-owned subsidiary of Chinalco and a connected person of ours. Pursuant to this agreement, we agreed to acquire (i) 100% of the equity interest in Henan Zhongzhou Aluminum Construction Company Limited from Zhongzhou Aluminum Factory for RMB14.43 million; (ii) 74% and 26% of the equity interests in Jiaozuo Hongrui Chemical Company Limited from Zhongzhou Aluminum Factory and Zhongzhou Aluminum Factory Labour Services Company Limited, respectively, for a total of RMB12.2 million; and (iii) 100% of the equity interest in Henan Xincheng Construction Supervisory Services Company Limited from Zhongzhou Aluminum Factory for RMB3.37 million. Pursuant to a valuation adjustment provision in the agreement, we subsequently paid an additional RMB1.5 million for these acquisitions.

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We provide the following additional information on material related party transactions during the periods indicated:

2007(1)	2008	2009	2009
RMB	RMB	RMB	US\$
	(in thousa	ands)	

Year ended December 31,

Sales of materials and finished goods to:				
Chinalco Group (2) Jointly controlled	2,533,702	2,164,377	2,792,167	409,055
entities Associates Other related	16,882 2,167,047	20,939 3,274	396	58
parties	8,120,244	5,492,508	3,638,739	533,078

Provision of utility services to:				
Chinalco Group Associates Other related	439,766 3,659	681,580 -	350,744	51,384
parties Provision of	57	44	1,510	221
engineering, construction and				
supervisory services by:				
Chinalco Group Other related	3,435,029	7,999,470	4,947,307	724,785
parties Purchase of key	24,342	22,269	19,740	2,892
and auxiliary				
materials from: Chinalco Group Jointly	2,051,360	2,687,998	2,705,653	396,381
controlled entities Associates	243,524	566,433 6,260	911,462 4,665	133,530 683
Other related parties Provision of	5,037,148	3,277,579	2,595,829	380,291
social services and				
logistics services by: Chinalco Group	903,272	776,197	502,999	73,690
Jointly controlled				
entities Other related	-	25	-	-
parties Provision of	-	2,010	5,565	815
utilities services by:				
Chinalco Group Other related	-	458,275	262,999	38,530
parties Rental expenses for land use	1,514	67,477	73,369	10,749
rights and buildings charged by				
Chinalco Group	728,743	890,016	762,278	111,674

- (1) The information on material related party transactions for the year ended December 31, 2007 has not been restated for acquisitions under common control in October 2009.
- (2) For purpose of this table, the Chinalco Group refers to Chinalco, its subsidiaries (other than us) and associates.

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### Guarantees

The table below sets forth information on guarantees with certain related parties in 2009, which were made for working capital and capital investment purposes.

				Largest Amount	Amount Outstanding
				Outstanding in	as of March
			Interest	2009	31, 2010
	Guarantor	Guarantee	Rate	(RMB)	(RMB)
	Lanzhou				
Long	Aluminum	The Company	2.550%	6,600,000	5,400,000
	Factory				
	Lanzhou				
Long	Aluminum	The Company	5.000%	57,323,200	44,584,800
	Factory				
	Lanzhou				
Long	Aluminum	The Company	4.440%	40,000,000	32,000,000
	Factory				
Long	Chinalco	The Company	5.346%	250,000,000	-
Long	Chinalco	Chalco Southwest Aluminum	5.940%	50,000,000	-
Long	Chinalco	Chalco Southwest Aluminum	5.940%	70,000,000	70,000,000
Long	Chinalco	Chalco Southwest Aluminum	6.120%	20,000,000	20,000,000
Long	Chinalco	Chalco Southwest Aluminum	6.120%	20,000,000	20,000,000
Long	Chinalco	Chalco Southwest Aluminum	6.120%	20,000,000	20,000,000
Long	Chinalco	Chalco Southwest Aluminum	6.120%	20,000,000	20,000,000

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Long	Chinalco	Chalco Southwest Aluminum	5.580%	65,000,000	-
Long	Chinalco	Chalco Southwest Aluminum	5.760%	20,000,000	20,000,000
Long	Chinalco	Chalco Southwest Aluminum	5.760%	6,800,000	6,800,000
Long	Chinalco	Chalco Southwest Aluminum	5.760%	30,000,000	30,000,000
Long	Chinalco	Chalco Southwest Aluminum	5.760%	70,000,000	70,000,000
Long	Chinalco	Chalco Southwest Aluminum	5.760%	53,200,000	53,200,000
Long	Chinalco	Chalco Southwest Aluminum Cold	5.346%	50,000,000	-
Long	Chinalco	Rollings Chalco Southwest Aluminum Cold Rollings	4.741%	68,346,000	68,266,000
Long	Chinalco	Chalco Southwest Aluminum Cold Rollings	4.741%	116,188,200	116,052,200
Long	Chinalco	Henan Aluminum	7.825%	13,582,500	_
Long	Chinalco	Henan Aluminum	5.346%	110,000,000	110,000,000
Long	Chinalco	Henan Aluminum	6.723%	112,000,000	112,000,000
Long	Chinalco	Henan Aluminum	5.940%	52,000,000	52,000,000
Long	Chinalco	Henan Aluminum	7.825%	10,174,000	_
Long	Chinalco	Henan Aluminum	6.336%	28,977,000	-
Long	Chinalco	Henan Aluminum	5.940%	43,000,000	43,000,000
Long	Chinalco	Henan Aluminum	6.966%	50,000,000	50,000,000
Long	Chinalco	Henan Aluminum	6.480%	100,000,000	100,000,000
Long	Chinalco	Henan Aluminum	5.346%	50,000,000	50,000,000
Long	Chinalco	Henan Aluminum	5.346%	68,380,000	68,380,000
Long	Chinalco	Henan Aluminum	5.346%	31,620,000	31,620,000
Long	Chinalco	Henan Aluminum	5.346%	214,110,000	164,257,800
Long	Chinalco	Henan Aluminum	5.346%	300,000,000	300,000,000
Long	Chinalco	Henan Aluminum	5.346%	148,250,000	148,250,000
Long	Chinalco	Henan Aluminum	5.184%	100,000,000	100,000,000
Long	Chinalco	Henan Aluminum	5.184%	100,000,000	100,000,000
Long	Chinalco	Henan Aluminum	5.346%	88,000,000	69,600,000
Long	Chinalco	Henan Aluminum	6.480%	200,000,000	-
Long	Chinalco	Henan Aluminum	4.860%	100,000,000	100,000,000
Long	Chinalco	Henan Aluminum	6.318%	70,000,000	70,000,000

Long	Baotou Group	Baotou Aluminum	5.670%	250,000,000	-
Long	China Nonferrous	Henan Aluminum	6.318%	48,340,000	44,375,100
	Metals				

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	Technology				
Long	The Company	Shanxi Huaze	5.346%	50,000,000	50,000,000
Long	The Company	Shanxi Huaze	5.346%	100,000,000	100,000,000
Long	The Company	Shanxi Huaze	5.346%	50,000,000	50,000,000
Long	The Company	Shanxi Huaze	5.346%	50,000,000	50,000,000
Long	The Company	Shanxi Huaze	5.346%	50,000,000	50,000,000
Long	The Company	Shanxi Huaze	5.346%	100,000,000	100,000,000
Long	The Company	Shanxi Huaze	5.346%	50,000,000	50,000,000
Long	The Company	Shanxi Huaze	5.346%	50,000,000	50,000,000
Long	The Company	Shanxi Huaze	5.346%	50,000,000	50,000,000
Long	The Company	Shanxi Huaze	5.346%	50,000,000	50,000,000
Long	The Company	Shanxi Huaze	5.346%	100,000,000	100,000,000
Long	The Company	Shanxi Huaze	5.346%	50,000,000	50,000,000
Long	The Company	Shanxi Huaze	5.346%	50,000,000	50,000,000
Long	The Company	Shanxi Huaze	5.346%	100,000,000	100,000,000
Long	The Company	Shanxi Huaze	5.346%	100,000,000	100,000,000
Long	The Company	Shanxi Huaze	5.346%	100,000,000	100,000,000
Long	The Company	Shanxi Huaze	5.346%	70,000,000	70,000,000
Short	Baotou Group	Baotou Aluminum	4.779%	40,000,000	-
Short	Baotou Group	Baotou Aluminum	4.779%	30,000,000	-
Short	Baotou Group	Baotou Aluminum	4.779%	30,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	30,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	40,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	50,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	50,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	20,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	50,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	50,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	50,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	40,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	40,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	40,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	10,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	15,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	20,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	50,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	8,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	40,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	35,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	50,000,000	-
Short	Baotou Group	Baotou Aluminum	6.723%	30,000,000	-
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Short	Chinalco	Henan Aluminum	5.310%	60,000,000	-
Short	Chinalco	Henan Aluminum	5.310%	60,000,000	60,000,000
Short	Chinalco	Henan Aluminum	5.310%	60,000,000	60,000,000
Short	Chinalco	Henan Aluminum	4.779%	50,000,000	-
Short	Chinalco	Henan Aluminum	7.097%	60,000,000	-

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Loans

The table below sets forth information on loans with certain related parties in 2009, which were made for working capital and capital investment purposes.

			Largest	Amount
			Amount	Outstanding
		(	Outstanding in	as of March
			2009	31, 2010
Lender	Borrower	Interest Rate	(RMB)	(RMB)
Chinalco	Chalco Ruimin	N/A	206,270,000	-
	Chalco Southwest			
	Aluminum Cold			
Chinalco	Rolling	N/A	250,000,000	-
Chalco	Fushun Aluminum	7.470%	200,000,000	-
The Company	Fushun Aluminum	5.310%	137,000,000	137,000,000
The Company	Fushun Aluminum	6.723%	228,000,000	-
The Company	Fushun Aluminum	5.310%	100,000,000	100,000,000
The Company	Fushun Aluminum	5.310%	228,000,000	228,000,000

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Item Financial Information

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#### A. Consolidated Financial Statements

We have appended our consolidated financial statements filed as part of this annual report on Form 20-F.

### Legal Proceedings

We are not currently a party to any pending legal proceedings which are expected to have a significant effect on our financial position or results of operations, nor are we aware of any proceedings that are pending or threatened which may have a significant effect on our financial position or results of operations.

# **Dividend Policy**

Our Board of Directors declares dividends, if any, in Renminbi with respect to H Shares on a per share basis and pays such dividends in HK dollars. Any final dividend for a fiscal year is subject to shareholders' approval. The Bank of New York Mellon, as depositary, converts the HK dollar dividend payments and distributes them to holders of ADSs in U.S. dollars, less expenses of conversion. Under the PRC Company Law and our Articles of Association, all of our shareholders have equal rights to dividends and distributions. The holders of the H Shares share proportionately on a per share basis in all dividends and other distributions declared by our Board of Directors.

We believe that our dividend policy strikes a balance between two important goals providing our shareholders with a competitive return on investment and assuring sufficient reinvestment of profits to enable us to achieve our strategic objectives. The declaration of dividends is subject to the discretion of our Board of Directors, which takes into account the following factors:

- \* our financial results;
- \* capital requirements;
- \* contractual restrictions on the payment of dividends by us to our shareholders or by our subsidiaries to us;
- \* our shareholders' interests;
- \* the effect on our creditworthiness:
- \* general business conditions; and
- \* other factors our Board of Directors may deem relevant.

Pursuant to PRC laws and regulations, dividends may only be distributed after allowance has been made for: (1) recovery of losses, if any; (2) allocations to the statutory surplus reserve; and (3) allocations to a discretionary surplus reserve if approved by the shareholders and after allocation is made to the statutory surplus reserve. The allocations to the statutory surplus reserve is 10% of our net profit determined in accordance with PRC GAAP. Our distributable profits for the current fiscal year will be equal to our net profits determined in accordance with IFRS, less allocations

to the statutory surplus reserve and if approved by the shareholders, discretionary surplus reserve. See "Item 10. Additional Information - Taxation" for a discussion of the tax consequences of receipt of dividends.

# B. Significant Changes

We have not experienced any significant changes since the date of our audited consolidated financial statements included in this annual report.

Item The Offer and Listing 9.

The Shanghai Stock Exchange is the principal trading market for our A Shares, and the Hong Kong Stock Exchange is the principal trading market for our H Shares. The ADSs have been issued by the Bank of New York Mellon, acting as depositary bank, and are listed on the New York Stock Exchange under the symbol "ACH" with each ADS representing twenty-five H Shares.

The following table sets forth, for the periods indicated, the reported high and low closing prices for our shares on the New York Stock Exchange and the Hong Kong Stock Exchange:

	NYSE		Hong Kong Stock Exchange	
Calendar Period	High	Low	High	Low
	(US\$ per A	ADS)	(HK\$ per H	Share)
2005	78.84	50.04	6.10	3.87
2006	110.12	15.54	8.70	4.88
2007	90.95	21.50	26.35	6.60
2008	49.75	7.31	16.12	2.17
First Quarter	49.75	35.76	16.12	10.02
Second				
Quarter	46.10	28.54	14.44	8.94
Third				
Quarter	29.34	14.54	9.36	4.61
Fourth				
Quarter	15.76	7.31	5.02	2.17
2009	32.79	9.91	10.36	3.15
First Quarter	17.38	9.91	5.43	3.15
Second				
Quarter	28.49	14.88	8.90	4.58
Third				
Quarter	32.79	21.27	10.36	6.60
Fourth Quarter	30.08	25.73	9.58	8.01

November	29.55	26.71	9.16	8.10
December	29.57	26.22	9.15	8.23
2010				
January	34.27	24.68	10.66	7.68
February	26.33	22.77	8.24	7.11
March	27.22	24.74	8.60	7.63
April	28.88	24.12	9.09	7.51
May	24.45	18.03	7.68	5.91

(1) Effective October 2006, the Company's ADS ratio was changed from 1 ADS representing 100 H Shares to 1 ADS representing 25 H Shares.

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Item Additional Information 10.

A. Share Capital

Not applicable.

#### B. Memorandum and Articles of Association

A copy of the English translation of our Articles of Association was filed with the SEC as an exhibit to the registration statement on Form F-1 (Registration No. 333-14068) under the Securities Act in connection with a global offering of our H Shares and American depositary shares on December 5, 2001. Amendments to our Articles of Association are subject to approval by the State-owned Assets Supervision and Administration Commission under the State Council. We filed a copy of the English translation of our Articles of Association as of June 30, 2007 as an exhibit to the Company's 20-F filed on June 20, 2007. Since June 20, 2007, our Articles of Association underwent the following amendments:

\* Our Articles of Association were amended and approved at special general shareholders' meeting on October 12, 2007. We have deleted the requirement that the quorum of any class meeting shall be at least one-third of the total number of issued shares of that class. The Board is of the view that the one-third shareholding quorum requirement is unduly restrictive. Such provision is not a requirement of the Mandatory Provisions and is not common among large-scale H share companies listed on the Hong Kong Stock Exchange. Moreover, the requirement to reply by returning the reply slip 20 days before the date of the class meeting as provided in Article 99 has already provided the mechanism to ensure that the class shareholders

receive the notice of the class meeting. We have also amended the Articles of Association in accordance with the merger of Baotou Aluminum with the Company by way of share exchange through issuance of new A Shares The revised Article 99 reads: "The Company shall, 45 days before the date of class meeting of shareholders (including the date of meeting), send written notice of the class meeting and inform all registered shareholders of that class of the matters to be considered at the class meeting and the date and venue of the class meeting. Those shareholders of the class who intend to attend shall send the written reply to the Company 20 days before the class meeting. If the number of voting shares represented by shareholders who intend to attend the meeting amount to more than one-half of the Company's total voting shares, the Company may hold the meeting; if not, the Company shall within five days notify the shareholders, again by way of public announcement, of the matters to be considered at, and the place and date for, the meeting. The Company may then hold the meeting after such announcement."

\* Our Articles of Association were amended and approved at the general shareholders' meeting held on May 9, 2008 to (1) expand the business scope; and (2) add additional conditions for effectiveness of share certificates and obtaining the authorization from the Board of Directors to imprint the Company seal on the share certificates. The revised Article 39 reads:

"Share certificates shall be signed by the legal representative. In case other members of the senior management are also required to sign by the stock exchange on which the Company's shares are listed, such other members of the senior management shall also sign. The share certificates shall become valid after applying the Company's seal (including the share seal of the Company) or after being imprinted with the seal. Authorization from the Board of Directors should be obtained to affix the Company seal (including the share seal) or to imprint the Company seal on the share certificates. The signature of the Chairman or other member of the senior management may also be in imprinted form."

The revised Article 13, which set forth our business scope, was subsequently amended.

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- \* Our Articles of Association were amended and approved at the special general shareholders' meeting held on October 28, 2008 to expand our business scope set forth in Article 13, which was subsequently amended.
- \* Our Articles of Association were amended and approved at the annual general shareholders' meeting held on May 26, 2009 to (1) revise the

requirement on the provision of corporate communication to the shareholders and (2) revise the cash dividend policy as requested by CSRC. The original Article 232 was deleted in its entirety and the numbers of the articles and the numberings of the articles mentioned in the text were adjusted accordingly upon this deletion. The revised Articles 70, 183, 211, 229, 189 and 195 read:

#### \* Article 70

Notice of shareholders' general meeting shall be sent to shareholders (whether or not such shareholder is entitled to vote at the meeting), by personal delivery or prepaid post to the address of the shareholder as shown in the register of shareholders.

For the holders of domestic shares, notice of the meetings may also be given by way of public announcement. Such announcement shall be published in one or more national newspapers designated by the securities regulatory authority of the State Council within the interval between 45 days and 50 days (including the 45th and 50th day) before the date of the meeting; after the publication of such announcement, the holders of domestic shares shall be deemed to have received the notice of the relevant shareholders' general meeting.

For holders of H Shares, the notice of the general meeting may also be sent or provided in other ways as provided in Article 229 of the Articles of Association, to the extent permitted under all applicable laws and regulations and the listing rules of the stock exchange of the place where the Company's shares are listed.

#### \* Article 183

The Company's financial reports should be prepared 20 days before the shareholder's annual meeting for their reference. Each shareholder has the right to receive such financial reports mentioned in this Chapter.

The Company should post above-mentioned reports to the holders of H Shares in pre-paid post 21 days before the shareholder annual meeting; the addressee's address should follow the shareholder register.

For holders of H Shares, such reports may also be sent or provided to holders of H Shares in other ways as provided in Article 229 of the Articles of Association, to the extent permitted under all applicable laws and regulations and the listing rules of the stock exchange of the place where the Company's shares are listed.

#### \* Article 211

If the Company dismisses or does not continue the re-appointment of the accountancy firm, it should advice the accountancy firm ten days in advance, and the latter has the right to state its opinions in the shareholders' meeting. When the accountancy firm considers it is improper to dismiss or not to continue the re-appointment, it can raise appeal to the competent securities department of the State Council and China Chartered Accountants Association. If the accountancy firm resigns, it should explain whether there are improper affairs to the shareholders' meeting.

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The accountancy firm can resign its position by placing the written resignation advice at the Company address. The advice should come into effect on the date when it places the advice or on the date indicated in the advice. The advice should include the following statements:

- (1) declaration that it considers its resignation has nothing to do with any matters that should be explained to the Company shareholders or creditors; or
- (2) any such statement of matters that should be explained.

The Company should send the copy of the advice to the related competent department within 14 days after receiving the written advice in the above-mentioned Article. If the advice carries the statement mentioned in the two clauses of the preceding Article, the Company should also make the statements available for inspection by the Company's shareholders and post it to each holder of H Shares by pre-paid post, the addressee's address should follow the address of shareholders' register. However, such notice may also be sent or provided to holders of H Shares in other ways as provided in Article 229 of the Articles of Association, to the extent permitted under all applicable laws and regulations and the listing rules of the stock exchange of the place where the Company's shares are listed.

If the accountancy firm resignation advice contains any statement that should be explained, the accountancy firm can request the Board of Directors to convene a special shareholders' meeting and listen to its explanation on the resignation.

\* Article 229

The Company's notices ("notices" include meeting notices, corporate communication or other written materials issued by the Company to shareholders in this Chapter) shall be sent by the following means: (1) by personal delivery; (2) by mail; (3) by public announcement; or (4) any other means as accepted by the securities regulatory authority and the stock exchange where the Company' shares are listed or as prescribed in the Articles of Association.

The Company's notices given by public announcement shall be published on newspapers (if any) and/or other media (including websites) designated by the securities regulatory authority and the stock exchange where the Company' shares are listed.

In respect of issue or supply of corporate communications by the Company to holders of H shares under the Hong Kong Listing Rules, the Company may send or supply corporate communications to holders of H shares by means of electronic means or published on the website, to the extent permitted under all applicable laws and regulations and the listing rules of the stock exchange of the place where the Company's shares are listed.

Corporate communication refers to any documents issued or to be issued by the Company for the information or action of any holders of its securities, including but not limited to:

- (1) annual reports, including reports of the Board, annual accounts of the Company together with auditor's reports and (where applicable) summary financial reports;
- (2) interim reports and (where applicable) summary of interim reports;
- (3) notices of meetings;
- (4) listing documents;
- (5) circulars; and
- (6) proxy forms.
- \* Article 189

The Company should implement initiative methods of profit distribution, give priority to cash dividends and pay attention to investors' reasonable investment return.

The Company's Board of Directors should disclose the reasons of not making a plan for cash distribution of profits in the regular reports and let the independent director(s) give independent opinions.

If a shareholder appropriates the Company's funds against regulations, the Company should deduct the cash bonus distributed to that shareholder so as to reimburse the funds appropriated.

\* Article 195

The Company may distribute dividends in the following manner:

- (I) Cash;
- (II) Stocks.

The Company's profit distribution policy shall remain consistent and stable. The Company may distribute interim cash dividends.

The revised Article 13, which set forth our business scope, was subsequently amended.

- \* Our Articles of Association were amended and approved at the general shareholders meeting held on June 22, 2010 to expand our business scope. The revised Article 13 reads:
  - \* Article 13

The Business scope of the Company will be as approved by the companies registration authorities.

The business scope of the Company includes: exploration and mining of bauxite and other metal mines, limestone mines and coal mines; production and sale of bauxite and magnesite products, and other metal mines, smelted products and processed products; production and sales of coal; production and sale of carbon products, relevant non-ferrous products, water and electricity, industrial oxygen and nitrogen; production, sales, loading, unloading and transportation of autoclaved fly ash brick; production and sales of sulphuric acid (or hazardous chemical); electricity generation and sales; exploration design, construction and installation; manufacture, installation and maintenance of mechanical equipment, spare parts, nonstandard equipment; repair of automobile and engineering machinery, manufacture and sale of automobile of special process; road transportation for cargo; installation, repair, inspection and sales of telecommunication and testing instruments; automatic measurement control, network, software system design and installation debugging; material inspection and analysis; operation of office automation and

instruments; relevant technological development and technical service.

The following are summaries of material provisions of our Articles of Association insofar as they relate to the material terms of our shares.

# Our objects and purposes

Our Articles of Association as amended from time to time are filed with the Hong Kong Companies Registrar. Our business scope can be found in Article 13 of our Articles of Association, as amended at the shareholders' general meeting held on May 26, 2009 and set forth above.

Directors' power to vote on matters in which he or she has an interest

Under Article 169, a director shall not vote in any resolution of the Board of Directors for approving any contract, transaction or arrangement in which such director or any of his associates (as defined in the applicable rules governing the listing of securities amended from time to time) is materially interested, and shall not be either counted into the quorum of the meeting. Unless the interested director has disclosed his or her interest to the Board of Directors in accordance with the Article 169 and the contract, transaction or arrangement has been approved by the Board of Directors at a meeting in which the interested director is not counted in the quorum and has refrained from voting, a contract, transaction or arrangement in which such director is materially interested is voidable at the instance of our Company except as against a bona fide party thereto acting without notice of the breach of duty by such director.

### Borrowing powers

Subject to compliance with applicable laws and regulations of the PRC, we have the power to raise and borrow money which power includes (without limitation) the issuance of debentures and the charging or mortgaging of part or whole of our business or properties and other rights permitted. The Articles of Association do not contain any specific provision in respect of the manner in which borrowing powers may be exercised by the directors nor do they contain any specific provision in respect of the manner in which such powers may be varied, other than (a) provisions which give the directors the power to formulate proposals for the issuance of debentures by us; (b) Article 86(2) provides that the issuance of bond must be approved by the shareholders in a general meeting by way of a special resolution; and (c) Article 108(4) provides that the directors have the power to formulate our annual final financial budgets and final accounts which shall be passed by over half of the directors.

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### Age limit for retirement

There is no provision pertaining to the retirement of directors pursuant to an age limit requirement in our Articles of Association.

Directors' qualifying shares

Under Article 103, the directors are not required to hold any qualifying shares.

Dividend rights

Article 54(1) provides that holders of our common shares have the right to receive dividends and distribution of profits in other forms, in proportion to the number of shares held. Under Article 48, when we invoke a general shareholders' meeting, allocate dividends, liquidate or perform other activities that require the verification of equity rights, the board of directors or the general meeting convener must specify a date as the equity rights determination date. The shareholders registered in the shareholder roster after closing as at the equity rights determination date are the Company's shareholders entitled to appropriate rights and interests.

Voting rights

Article 54(2) provides that holders of our ordinary shares have the right to lawfully request, convene, chair, attend in person or appoint a proxy to attend and vote at general meetings of shareholders in respect of the number of shares held.

Rights to share profits

Article 60(7) provides that a plan for profit distribution and a plan for making up for losses formulated by the Board of Directors in accordance with Article 108(6) must be approved by way of a shareholders' general meeting.

Rights to share surplus in the event of liquidation

Article 54(6) provides that the shareholders have the right to participate in the distribution of our surplus assets in proportion to the number of shares held in the event of the termination or liquidation of us.

Redemption provisions; sinking fund provisions and liability to further capital calls

Article 29 provides that we may repurchase issued shares in accordance with the procedures provided in the Articles of Association and with the approvals from the relevant governing authorities of PRC under the following circumstances: (1) cancellation of shares for the purpose of reducing our capital; (2) amalgamation with other company which owns our shares; (3) granting bonus shares to our employees; (4) shareholders disagreeing with our general meeting's resolution on merger or division and requiring us to acquire the shares in their possession; (5) other purposes permitted by law and administrative regulations.

No securities issued by us are redeemable, entitled to a sinking fund or subject to liability for further capital calls.

Actions necessary to change the rights of holders of our shares or holders of a class of shares

Under Article 86(5), the revision of any rights of class shareholders, e.g., rights to dividends, share profits or surplus in the event of liquidation or voting rights, requires a special resolution of the shareholders' general meeting. Under Article 79, a special resolution must be passed by votes representing more than two-thirds of the voting rights

represented by the shareholders (including proxies) present at the meeting.

The rights attached to any class of shares may be varied or abrogated only with the sanction of a special resolution passed at the shareholders' general meeting and by holders of shares of the affected class passed at a separate general meeting of the class convened in accordance with the Article 97 to Article 101 respectively. The circumstances which are deemed to be a variation or abrogation of the class rights are set forth under Article 96. Except for the circumstances under Article 88 (1), (9) and (10), shareholders of the affected class, whether or not otherwise having the right to vote at shareholders' general meetings, have the right to vote at class meetings but Interested Shareholders (as defined under Article 97) are not entitled to vote at class meetings.

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Resolutions of a class meeting shall be passed by two-thirds or more of the shares with voting rights held by the class shareholders who, according to Article 97, are entitled to vote at that class meeting. Written notice must be given to all shareholders who are registered as holders of that class in the register of shareholders 45 days before the date of the class meeting. Such notice must contain the matters to be considered at such meeting, the date and the place of meeting. Those shareholders of the class who intend to attend send the written reply to us 20 days before the class meeting.

The proceedings of a class meetings shall be conducted as nearly as possible as that of a shareholders' general meetings. The provisions in the Articles of Association relating to the proceedings of a shareholders' general meetings shall apply to class meetings.

The special procedures for approval by a class of shareholders do not apply where we issue, upon the approval by special resolution of shareholders in general meeting, either separately or concurrently once every 12 months, not more than 20% of each of our existing issued Domestic-Invested Shares and Overseas-Listed Foreign-Invested Shares (as defined under Article 18).

Provisions discriminating against any existing or prospective shareholder as a result of owning a substantial number of shares

Chinalco, as our controlling shareholder, shall not exercise its voting rights in a manner prejudicial to the interest of all or some part of the shareholders when making decisions on the following matters:

- \* to relieve a director or supervisor of his duty to act honestly in our best interest:
- \* to approve the expropriation by a director or supervisor (for his own benefit or for the benefit of another), our assets, in any manner, including but not limited to an opportunity that is beneficial to us; or
- \* to approve the expropriation by a director or supervisor (for his own benefit or for the benefit of another ) the individual rights of other shareholders,

including but not limited to rights to distributions and voting rights save and except our restructuring, submitted for approval by the shareholders in a general meeting in accordance with the Articles of Association.

Conditions governing the manner in which annual general meetings and extraordinary general meetings of shareholders are convoked

Shareholders' general meetings can be held as annual general meetings or extraordinary general meetings. Annual general meetings are held once a year within six months after the end of the preceding fiscal year.

The Board of Directors is required to convene an extraordinary general meeting within two months of the occurrence of any of the following circumstances:

- (1) the number of directors falls below the number required by the PRC Company Law or two-thirds of the number required by the Articles of Association:
- (2) our unrecovered losses amount to one-third of the total amount of its paid-in-capital;
- (3) upon the request of shareholder(s) holding ten percent or more of our shares for more than 90 consecutive days (the number of shares held shall be the figures as at the date of the written request from shareholder); and
- (4) whenever the Board of Directors deems necessary or the supervisory committee proposes to convene the same.

We shall, within 45 days (inclusive of date of meeting) before the date of meeting, send written notices of the shareholders' general meeting and inform all registered shareholders of the matters to be considered at the meeting and the date and venue of the meeting. Those shareholders who intend to attend the meeting shall send the written reply to the Company 20 days before the meeting.

Motions put forward at the general meeting shall be specific and shall relate to the matters to be considered at a shareholders' general meeting. Motion raised at a general meeting shall satisfy the following requirements:

- (1) be free of conflicts with the provision of laws, administrative regulations and Articles of Association, and fall within our business scope and the terms of the reference of the shareholders' general meeting;
- (2) have definite topics to discuss and specific matters to resolve; and
- (3) be submitted in writing or served to the convener.

### Limitations on the rights to own securities

Under Article 18, the shares issued to domestic investors and denominated in Renminbi are Domestic-Invested Shares whereas the shares issued to overseas investors and denominated in foreign currency are Foreign-Invested Shares. Under Article 17, our Domestic-Invested Shares can be held only by PRC shareholders and our Foreign-Invested Shares, such as H shares and ADSs can be held only by foreign shareholders and other shareholders from regions of Hong Kong, Macau and Taiwan.

Provisions having an effect of delaying, deferring or preventing a change in control

Under Article 111, decisions in respect of market development, merger and acquisition, and investment in a new field, where the consideration to be paid or the assets to be acquired exceed 10% of our total assets, the Board of Directors is required to engage relevant professional consultants to provide professional opinions, which shall serve as the key reference for the decision of the Board of Directors concerning such investment, merger or acquisition.

Under Article 86(3), division, merger, dissolution and liquidation of us and material acquisitions and disposals by us must be approved by a special resolution at a shareholders' general meeting.

There are no provisions under the Articles of Association pertaining to the ownership threshold above which shareholder ownership must be disclosed.

Conditions governing changes in registered capital

Under Article 108(7), any proposal for the increase or decrease of our registered capital must be formulated by the Board of Directors. Article 86(1) further provides that any increase or reduction in share capital requires the adoption of a special resolution at a shareholders' general meeting.

#### C. Material Contracts

On May 21, 2008, we entered into an acquisition agreement with Chinalco and China Nonferrous Metals Technology. For the two years immediately preceding the date of this annual report, we have not entered into any additional material contracts other than in the ordinary course of business and other than those described in "Item 4. Information on the Company - History and Development of the Company" and "Item 7. - Major Shareholders and Related Party Transactions - Related Party Transactions".

# D. Exchange Controls

The existing foreign exchange regulations have significantly reduced government foreign exchange controls for transactions under the current account, including trade and service related foreign exchange transactions and payment of dividends. We may undertake current account foreign exchange transactions without prior approval from the State Administration of Foreign Exchange by producing commercial documents evidencing such transactions, provided

that they are processed through Chinese banks licensed to engage in foreign exchange transactions. The PRC government has stated publicly that it intends to make the Renminbi freely convertible in the future. However, we cannot predict whether the PRC government will continue its existing foreign exchange policy and when the PRC government will allow free conversion of Renminbi to foreign currency.

Foreign exchange transactions under the capital account, including principal payments in respect of foreign currency-denominated obligations, continue to be subject to significant foreign exchange controls and require the approval of the State Administration of Foreign Exchange. These limitations could affect our ability to obtain foreign exchange through debt or equity financing, or to obtain foreign exchange for capital expenditures.

Since 1994, the conversion of Renminbi into Hong Kong and U.S. dollars has been based on rates set by the People's Bank of China, which are set daily based on the previous day's PRC interbank foreign exchange market rate and current exchange rates on the world financial markets. From 1994 to July 20, 2005, the official exchange rate for the conversion of Renminbi to U.S. dollars was generally stable. On July 21, 2005, the PRC government introduced a managed floating exchange rate system to allow the value of the Renminbi to fluctuate within a regulated band based on market supply and demand and by reference to a basket of currencies. Since then, the PRC government has made, and may in the future make, further adjustments to the exchange rate system. The PBOC announces the closing price of a foreign currency traded against the Renminbi in the inter-bank foreign exchange market after the closing of the market on each working day, and makes it the central parity for the trading against the Renminbi on the following working day. Fluctuations in exchange rates may adversely affect the value, translated or converted into U.S. dollars or Hong Kong dollars, of our net assets, earnings and any declared dividends. We cannot give any assurance that any future movements in the exchange rate of the Renminbi against the U.S. dollar and other foreign currencies will not adversely affect our results of operations and financial condition.

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#### E. Taxation

#### **PRC** Taxation

The following summary of the material PRC, Hong Kong and United States federal income tax provisions relating to the ownership and disposition of H Shares or ADSs held by the investor as capital assets is based upon laws and relevant interpretations thereof in effect as of the date of this annual report, all of which are subject to change, and does not constitute legal or tax advice. This summary does not deal with all possible tax consequences relating to an investment in our common shares, such as the tax consequences under state, local and other tax laws.

# Dividends Paid to Individual Investors

According to the PRC Individual Income Tax Law, as amended, dividends paid by Chinese companies to a domestic individual are ordinarily subject to a PRC withholding tax levied at a flat rate of 20%. For a foreign individual who is not a resident of China, the receipt of dividends from a company in China is normally subject to a withholding tax of 20% unless specifically exempted by the tax authority of the State Council or reduced by an applicable tax treaty. However, on July 21, 1993, the PRC State Administration of Taxation issued the Notice Concerning the Taxation of Gains on Transfer and Dividends from Shares (Equities) Received by Foreign Investment Enterprises, Foreign

Enterprises and Foreign Individual (the "Tax Notice"). Under the Tax Notice, dividends paid by a Chinese company to foreign individuals with respect to shares listed on an overseas stock exchange, or Overseas Shares, including the H Shares and ADSs, are temporarily exempt from a PRC withholding tax. However, if the Tax Notice is withdrawn, we will withhold such taxes as required by law.

In a letter dated July 26, 1994 to the former State Commission for Restructuring the Economic System, the former State Council Securities Committee and the CSRC, the PRC State Administration of Taxation restated the exemption. In the event that the letter is withdrawn, a 20% tax may be withheld on dividends paid to non-PRC individual holders of H Shares or ADSs, subject to reduction by an applicable tax treaty between China and the country where such holders reside. To date, the relevant tax authorities have not collected withholding tax from dividend payments on such shares exempted under the Tax Notice.

# Dividends Paid to Non-PRC Enterprises

According to the Enterprise Income Tax Law and its implementation rules, which became effective on January 1, 2008, dividends derived from the revenues accumulated from January 1, 2008 and are paid by Chinese companies to non-resident enterprises, which are established under the laws of non-PRC jurisdictions and have no establishment or residence in China or whose dividends from China do not relate to their establishment or residence in China, are ordinarily subject to a Chinese withholding tax levied at a flat rate of 10% unless exempted or reduced pursuant to an applicable double-taxation treaty or other exemptions. Dividends paid by PRC companies to resident enterprises, including enterprises established under the laws of non-PRC jurisdictions but whose "de facto management body" is located in the PRC, are not subject to any PRC withholding tax, unless the dividends are derived from the publicly traded shares which have been held continuously by the resident enterprises for less than twelve months. Before the effectiveness of the Enterprise Income Tax Law and its implementation rules, a foreign enterprise with no permanent establishment in China receiving dividends paid with respect to a Chinese Company's Overseas Shares was temporarily not subject to the 10% withholding tax according to the Tax Notice. This exemption has been abolished by the Enterprise Income Tax Law and its implementation rules. However, the withholding tax rate could be reduced under an applicable double-taxation treaty.

#### Tax Treaties

Non-PRC shareholders who are residents or citizens of a country that has entered into a double-taxation treaty with China may be entitled to a reduction in the amount of tax withheld, if any, imposed on the payment of dividends. China currently has such treaties with a number of countries, including:

*	the United States;
*	Australia;
*	Canada;
*	France;
*	Germany;

\* Japan;
\* Malaysia;
\* Singapore;
\* the United Kingdom; and
\* the Netherlands.

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Under each one of such treaties, the rate of withholding tax imposed by China's taxation authorities is generally reduced. For example, under the double taxation treaty between China and the United States, China may tax dividends paid by us to an eligible U.S. holder up to a maximum of 10% of the gross amount received by such person. Under the treaty, an eligible U.S. holder is a person who, by reason of domicile, residence, place or head office, place of incorporation or any other criterion of similar nature is subject to taxation in the United States, as applicable under the treaty's "treaty shopping provisions".

# Capital Gains

According to the Enterprise Income Tax Law and its implementation rules, which became effective on January 1, 2008, capital gains realized by foreign enterprises, which are established under the laws of non-PRC jurisdictions and have no establishment or residence in China or whose capital gains from China do not relate to their establishment or residence in China, are ordinarily subject to capital gains tax at the rate of 10%. The capital gains realized by resident enterprises, including enterprises established under the laws of non-PRC jurisdictions but whose "de facto management body" is located in the PRC, upon the sales of overseas-listed shares are subject to the PRC enterprise income tax. Before the effectiveness of the Enterprise Income Tax Law, gains realized by foreign enterprises that are holders of Overseas Shares of a PRC company excluding the shares held through their PRC domestic establishment or residences were, temporarily, exempted from the withholding tax according to the Tax Notice. However, the effectiveness of such exemption granted by the Tax Notice becomes uncertain in light of the provisions under the Enterprise Income Tax Law and its implementation rules. With respect to individual holders of H shares, the Provisions for Implementation of Individual Income Tax Law of China, as amended, or the Provisions, stipulated that income tax on gains realized on the sale of equity shares shall be regulated in separate rules to be drafted by the Ministry of Finance. However, no income tax on gains realized on the sale of equity shares has been collected. Gains on the sale of shares by individuals were temporarily exempted from individual income tax pursuant to notices issued jointly by the Ministry of Finance and the SAT dated March 30, 1998. According to the Tax Notice, individual holders of Overseas Shares, such as H shares, are temporarily not subject to capital gains tax.

#### Additional China Tax Considerations

Under the Provisional Regulations of the PRC Concerning the Stamp Duty, a stamp duty is not imposed by China on the transfer of shares, such as the H Shares or ADSs, of Chinese publicly traded companies that take place outside of

China.

United States Federal Income Taxation

Each potential investor is strongly urged to consult his or her own tax advisor to determine the particular United States federal, state, local, treaty and foreign tax consequences of acquiring, owning or disposing of the H Shares or ADSs.

The following is a general discussion of material United States federal income tax consequences of purchasing, owning and disposing of the H Shares or ADSs if you are a U.S. holder, as defined below, and hold the H Shares or ADSs as capital assets within the meaning of Section 1221 of the Internal Revenue Code of 1986 as amended (the "Code"). This discussion does not address all of the tax consequences relating to the purchase, ownership and disposition of the H Shares or ADSs, and does not take into account U.S. holders who may be subject to special rules including:

- \* tax-exempt entities;
- \* partnerships or other entities treated as partnerships for United States federal income tax purposes;
- \* banks, financial institutions, and insurance companies;
- real estate investment trusts, regulated investment companies and grantor trusts;
- \* dealers or traders in securities, commodities or currencies;
- \* U.S. holders liable for alternative minimum tax:
- \* U.S. holders that own, actually or constructively, 10% or more of our voting stock:
- \* persons who receive the H Shares or ADSs as compensation for services;
- \* U.S. holders that hold the H Shares or ADSs as part of a straddle or a hedging or conversion transaction;
- \* certain U.S. expatriates; or
- \* U.S. holders whose functional currency is not the U.S. dollar.

Moreover, this description does not address United States federal estate, gift or alternative minimum taxes or any state or local tax consequences of the acquisition, ownership and disposition of the H Shares or ADSs.

This discussion is based on the Code, its legislative history, final, temporary and proposed United States Treasury regulations promulgated thereunder, published rulings and court decisions as in effect on the date hereof, all of which are subject to change, or changes in interpretation, possibly with retroactive effect. In addition, this discussion is based in part upon representations of the depositary and the assumption that each obligation in the deposit agreement and any related agreements will be performed according to its terms.

You are a "U.S. holder" if you are a beneficial owner of H Shares or ADSs and are:

- \* an individual citizen or resident of the United States for United States federal income tax purposes;
- \* a corporation, or other entity treated as a corporation for United States federal income tax purposes, created or organized under the laws of the United States or any political subdivision thereof;
- \* an estate the income of which is subject to United States federal income tax without regard to its source; or
- \* a trust:
- \* subject to the primary supervision of a United States court and the control of one or more United States persons; or
- \* that has elected to be treated as a United States person under applicable United States Treasury regulations.

If a partnership (including any entity treated as a partnership for United States federal tax purposes) is a beneficial owner of the H Shares or ADSs, the treatment of the partner in such partnership will generally depend upon the status of the partner and the activities of the partnership. If an investor is a partner in a partnership that holds H Shares or ADSs, such investor should consult its tax advisor. We urge you to consult your tax advisors regarding the United States federal, state, local and non-United States tax consequences of the purchase, ownership and disposition of the H Shares or ADSs.

In general, if you hold ADRs evidencing ADSs, you will be treated as the owner of the H Shares represented by the ADSs. Exchanges of H shares for ADRs, and ADRs for H shares, generally will not be subject to United States federal income tax.

INVESTORS SHOULD CONSULT THEIR TAX ADVISORS AS TO THE PARTICULAR TAX CONSIDERATIONS APPLICABLE TO THEM RELATING TO THE PURCHASE, OWNERSHIP AND

DISPOSITION OF THE H SHARES OR ADSs, INCLUDING THE APPLICABILITY OF U.S. FEDERAL, STATE AND LOCAL TAX LAWS OR NON-U.S. TAX LAWS, ANY CHANGES IN APPLICABLE TAX LAWS AND ANY PENDING OR PROPOSED LEGISLATION OR REGULATIONS.

Distributions on the H Shares or ADSs

Subject to the discussions below under "- Passive Foreign Investment Company", the gross amount of any distribution (without reduction for any PRC tax withheld) we make on the H Shares or ADSs out of our current or accumulated earnings and profits (as determined for United States federal income tax purposes) will be includible in your gross income as ordinary dividend income when the distribution is actually or constructively received by you, or by the depositary in the case of ADSs. Distributions that exceed our current and accumulated earnings and profits will be treated as a return of capital to you to the extent of your basis in the H Shares or ADSs and thereafter as capital gain. We, however, may not calculate earnings and profits in accordance with U.S. tax principles. In this case, all distributions by us to U.S. Holders will generally be treated as dividends. Any dividend will not be eligible for the dividends-received deduction generally allowed to United States corporations in respect of dividends received from United States corporations. The amount of any distribution of property other than cash will be the fair market value of such property on the date of such distribution.

Subject to certain exceptions for short-term and hedged positions, the U.S. dollar amount of dividends received by an individual, trust or estate in a taxable year prior to January 1, 2011 with respect to the H Shares or ADSs will be subject to taxation at a maximum rate of 15% if the dividends are "qualified dividends." Dividends paid on H Shares or ADSs will be treated as qualified dividends if either (i) we are eligible for the benefits of a comprehensive income tax treaty with the United States that the Internal Revenue Service, or IRS, has approved for the purposes of the qualified dividend rules, or (ii) the dividends are with respect to ADSs readily tradable on a U.S. securities market, provided that we were not, in the year prior to the year in which the dividend was paid, and are not, in the year in which the dividend is paid, a passive foreign investment company, or PFIC. The Agreement Between the Government of the United States of America and the Government of the People's Republic of China for the Avoidance of Double Taxation and the Prevention of Tax Evasion with Respect to Taxes on Income PFIC rules (the "Treaty") has been approved for the purposes of the qualified dividend rules, and we expect to qualify for benefits under the Treaty. We are considered a qualified foreign corporation with respect to the ADSs because our ADSs are listed on the New York Stock Exchange. Finally, based on our audited financial statements and relevant market data, we believe that we did not satisfy the definition for PFIC status for U.S. federal income tax purposes with respect to our 2009 taxable year. In addition, based on our audited financial statements and our current expectations regarding the value and nature of our assets, the sources and nature of our income, and relevant market data, we do not anticipate becoming a PFIC for our 2010 taxable year or any future year. However, our status in the current year and future years will depend on our income and assets (which for this purpose depends in part on the market value of the H Shares or ADSs) in those years. See the discussion below under "- Passive Foreign Investment Company".

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The U.S. Treasury has announced its intention to promulgate rules pursuant to which holders of common stock and intermediaries through whom such stock is held will be permitted to rely on certifications from issuers to establish that dividends are treated as qualified dividends. Because such procedures have not yet been issued, it is not clear whether we will be able to comply with them. Holders of H Shares or ADSs should consult their own tax advisers regarding the availability of the reduced dividend tax rate in light of their own particular circumstances.

If we make a distribution paid in HK dollars, you will be considered to receive the U.S. dollar value of the distribution determined at the spot HK dollar/U.S. dollar rate on the date such distribution is received by you or by the depositary, regardless of whether you or the depositary convert the distribution into U.S. dollars. Any gain or loss resulting from currency exchange fluctuations during the period from the date the dividend payment is includible in your income to the date you or the depositary convert the distribution into U.S. dollars will be treated as ordinary income or loss from U.S. sources.

Subject to various limitations, any PRC tax withheld from distributions in accordance with the Treaty will be deductible or creditable against your United States federal income tax liability. Dividends paid by us generally will constitute income from sources outside the United States for U.S. foreign tax credit limitation purposes and will be categorized as "passive income" or, in the case of certain U.S. Holders as "general category income" for U.S. foreign tax credit purposes.

In the event we are required to withhold PRC income tax on dividends paid to U.S. Holders on the H Shares or ADSs (see discussion under "Taxation - China"), you may be able to claim a reduced 10% rate of PRC withholding tax if you are eligible for the benefits under the Treaty. You should consult your own tax advisor about the eligibility for reduction of PRC withholding tax.

You may not be able to claim a foreign tax credit (and instead may claim a deduction) for non-United States taxes imposed on dividends paid on the H Shares or ADSs if you (i) have held the H Shares or ADSs for less than a specified minimum period during which you are not protected from risk of loss with respect to such shares, or (ii) are obligated to make payments related to the dividends (for example, pursuant to a short sale). The rules relating to the U.S. foreign tax credit are complex. U.S. Holders should consult their own tax advisors regarding the effect of these rules in their particular circumstance.

Sale, Exchange or Other Disposition

Subject to the discussions below under "- Passive Foreign Investment Company", upon a sale, exchange or other disposition of the H Shares or ADSs, you will generally recognize capital gain or loss for United States federal income tax purposes in an amount equal to the difference between the U.S. dollar value of the amount realized and your tax basis, determined in U.S. dollars, in such H Shares or ADSs. The rules relating to the U.S. foreign tax credit are complex. U.S. Holders should consult their own tax advisors regarding the effect of these rules in their particular circumstance. Any gain or loss will generally be United States source gain or loss for foreign tax credit limitation purposes and as a result of the U.S. foreign tax credit limitation, foreign taxes, if any, imposed upon capital gains in respect of H Shares or ADSs may not be currently creditable. Under that Treaty, if any PRC tax was to be imposed on any gain from the disposition of H Shares or ADSs, the gain may be treated as PRC-source income. U.S. Holders are urged to consult their tax advisors regarding the tax consequences if a foreign withholding tax is imposed on a disposition of H Shares or ADSs, including the availability of the foreign tax credit under their particular circumstances.

If you are paid in a currency other than U.S. dollars, any gain or loss resulting from currency exchange fluctuations during the period from the date of the payment resulting from sale, exchange or other disposition is made to the date you convert the payment into U.S. dollars will be treated as United States source ordinary income or loss.

Passive Foreign Investment Company

In general, a foreign corporation is a PFIC for any taxable year in which, after applying relevant look-through rules with respect to the income and assets of subsidiaries:

- \* 75% or more of its gross income consists of passive income, such as dividends, interest, rents, royalties, and gains from the sale of assets that give rise to such income; or
- \* 50% or more of the average quarterly value of its assets consists of assets that produce, or are held for the production of, passive income.

Passive income does not include rents and royalties derived from the active conduct of a trade or business. If we own at least 25% (by value) of the stock of another corporation, we will be treated, for purposes of the PFIC tests, as owning our proportionate share of the other corporation's assets and receiving our proportionate share of the other corporation's income.

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Based on the composition of our assets and income and the current expectations regarding the price of the H Shares and ADSs, we believe that we should not be treated as a PFIC for U.S. federal income tax purposes with respect to our 2010 taxable year and we do not intend or anticipate becoming a PFIC for any future taxable year. The determination of PFIC status is a factual determination that must be made annually at the close of each taxable year and therefore, there can be no certainty as to our status in this regard until the close of the 2010 taxable year. Changes in the nature of our income or assets or a decrease in the trading price of the H Shares or ADSs may cause us to be considered a PFIC in the current or any subsequent year.

If we were a PFIC in any taxable year that you held the H Shares or ADSs, you generally would be subject to special rule" with respect to "excess distributions" made by us on the H Shares or ADSs and with respect to gain from your disposition of the H Shares or ADSs. An "excess distribution" generally is defined as the excess of the distributions you receive with respect to the H Shares or ADSs in any taxable year over 125% of the average annual distributions you have received from us during the shorter of the three preceding years, or your holding period for the H Shares or ADSs. Generally, you would be required to allocate any excess distribution or gain from the disposition of the H Shares or ADSs ratably over your holding period for the H Shares or ADSs. The portion of the excess distribution or gain allocated to a prior taxable year, other than a year prior to the first year in which we became a PFIC, would be taxed at the highest United States federal income tax rate on ordinary income in effect for such taxable year, and you would be subject to an interest charge on the resulting tax liability, determined as if the tax liability had been due with respect to such particular taxable years. The portion of the excess distribution or gain that is not allocated to prior taxable years, together with the portion allocated to the years prior to the first year in which we became a PFIC, would be included in your gross income for the taxable year of the excess distribution or disposition and taxed as ordinary income.

These adverse tax consequences may be avoided if the U.S. Holder is eligible to and does elect to annually mark-to-market the H Shares or ADSs. If a U.S. Holder makes a mark-to-market election, such holder will generally include as ordinary income the excess, if any, of the fair market value of the H Shares or ADSs at the end of each taxable year over their adjusted basis, and will be permitted an ordinary loss in respect of the excess, if any, of the adjusted basis of the H Shares or ADSs over their fair market value at the end of the taxable year (but only to the

extent of the net amount of previously included in income as a result of the mark-to-market election). Any gain recognized on the sale or other disposition of the H Shares or ADSs will be treated as ordinary income. The mark-to-market election is available only for "marketable stock," which is stock that is traded in other than de minimis quantities on at least 15 days during each calendar quarter on a qualified exchange or other market, as defined in the applicable Treasury regulations. The H Shares or ADSs may qualify as "marketable stock" because the ADSs are listed on the New York Stock Exchange.

A U.S. Holder's adjusted tax basis in the H Shares or ADSs will be increased by the amount of any income inclusion and decreased by the amount of any deductions under the mark-to-market rules. If a U.S. Holder makes a mark-to-market election it will be effective for the taxable year for which the election is made and all subsequent taxable years unless the H Shares or ADSs are no longer regularly traded on a qualified exchange or the IRS consents to the revocation of the election. U.S. Holders are urged to consult their tax advisors about the availability of the mark-to-market election, and whether making the election would be advisable in their particular circumstances.

Alternatively, a timely election to treat us as a qualified electing fund could be made to avoid the foregoing rules with respect to excess distributions and dispositions. You should be aware, however, that if we become a PFIC, we do not intend to satisfy record keeping requirements that would permit you to make a qualified electing fund election.

If you own the H Shares or ADSs during any year that we are a PFIC, you must file IRS Form 8621. The reduced tax rate for dividend income, as discussed above under "- Distributions on the H Shares or ADSs," is not applicable to a dividend paid by us if we are a PFIC for either our taxable year in which the dividend is paid or the preceding year. We encourage you to consult your own tax advisor concerning the United States federal income tax consequences of holding the H Shares or ADSs that would arise if we were considered a PFIC.

#### Backup Withholding and Information Reporting

In general, information reporting requirements will apply to dividends in respect of the H Shares or ADSs or the proceeds of the sale, exchange, or redemption of the H Shares or ADSs paid within the United States, and in some cases, outside of the United States, other than to various exempt recipients, including corporations. In addition, you may, under some circumstances, be subject to "backup withholding" with respect to dividends paid on the H Shares or ADSs or the proceeds of any sale, exchange or transfer of the H Shares or ADSs, unless you

- \* are a corporation or fall within various other exempt categories, and, when required, demonstrate this fact; or
- \* provide a correct taxpayer identification number on a properly completed IRS Form W-9 or a substitute form, certify that you are exempt from backup withholding and otherwise comply with applicable requirements of the backup withholding rules.

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Any amount withheld under the backup withholding rules generally will be creditable against your United States federal income tax liability provided that you furnish the required information to the IRS in a timely manner. If you

do not provide a correct taxpayer identification number you may be subject to penalties imposed by the IRS.

Hong Kong Taxation

The following discussion summarizes the material Hong Kong tax provisions relating to the ownership of H Shares or ADSs held by you.

Dividends

Under current Hong Kong Inland Revenue Department practice, no Hong Kong tax is payable by the recipient in respect of dividends paid by us.

Taxation of Capital Gains

.

No Hong Kong tax is imposed on capital gains arising from the sale of property (such as H shares) acquired and held as investment assets. However, if a person carries on a trade, profession or business in Hong Kong (e.g., trading and dealing in securities) and derives trading gains from that trade, profession or business in or from Hong Kong, Hong Kong profits tax will be payable. Gains from sales of H shares effected on or off the Hong Kong Stock Exchange are considered to be derived from or arise in Hong Kong for this purpose. Hong Kong profits tax is currently charged at the rate of 16.5% for corporations and at the rate of 15% for individuals.

No Hong Kong tax liability will arise on capital or trading gains arising from the sale of ADSs where the purchase and sale is effected outside Hong Kong, e.g., on the NYSE.

Hong Kong Stamp Duty

Hong Kong stamp duty is payable by each of the seller and the purchaser for every sold note and every bought note created for every sale and purchase of the H shares. Stamp duty is charged at the total rate of 0.2% of the value of the H shares transferred (the buyer and seller each paying half of such stamp duty). In addition, a fixed duty of HK\$5 is currently payable on an instrument of transfer of H shares. If one of the parties to a sale is a non-resident of Hong Kong and does not pay the required stamp duty, the stamp duty not paid will be assessed on the instrument of transfer (if any), and the transferee will be liable for payment of such stamp duty.

If the withdrawal of H shares when ADSs are surrendered or the issuance of ADSs when H shares are deposited results in a change of beneficial ownership in the H shares under Hong Kong law, Hong Kong stamp duty at the rate described above for sale and purchase transaction will apply. The issuance of ADSs for deposited H shares issued directly to the depositary or for the account of the depositary should not lead to a Hong Kong stamp duty liability. Holders of the ADSs are not liable for the Hong Kong stamp duty on transfers of ADSs outside of Hong Kong so long as the transfers do not result in a change of beneficial interest in the H shares under Hong Kong law.

H.

#### **Documents on Display**

We are subject to the periodic reporting and other informational requirements of the Exchange Act. Under the Exchange Act, we are required to file reports and other information with the SEC. Specifically, we are required to file an annual report under Form 20-F no later than six months after the close of each of our fiscal years, which is December 31. Copies of reports and other information, when so filed, may be inspected without charge and may be obtained at prescribed rates at the SEC's public reference room located at 100 F Street, NE, Washington, D.C. 20549. The public may obtain information regarding the public reference room by calling the SEC at 1-800-SEC-0330. The SEC also maintains a website at *www.sec.gov* that contains reports and other information regarding registrants that make electronic filings with the SEC using its EDGAR filing system. As a foreign private issuer, we are exempt from the rules under the Exchange Act prescribing the furnishing and content of quarterly reports and proxy statements, and our officers, directors and principal shareholders are exempt from the reporting and short-swing profit recovery provisions contained in Section16 of the Exchange Act.

Item Quantitative and Qualitative Disclosures about Market Risk 11.

We are exposed to various types of market risks, including credit risk relating to financial assets and changes in foreign exchange rates, interest rates and the prices of alumina and primary aluminum, in the normal course of business.

We borrow short-term, medium-term and long-term funds, including variable rate debts, principally denominated in Renminbi. We hedge a limited amount of our sales through the trade of futures contracts on the Shanghai Futures Exchange and LME. Our hedging activities are limited by policies set by our senior management. Substantially all of the financial instruments that we hold are for purposes other than trading.

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The following discussion, which contains "forward-looking statements" that involve risks and uncertainties, summarize our market-sensitive financial instruments. Such discussions address markets risk only and do not present other risks, which we face in the normal course of business.

#### Credit Risk

Credit risk arises from bank balances, other receivables as well as credit exposures of customers, including outstanding receivables and committed transactions. The carrying amounts of these receivables represent the Group's maximum exposure to credit risk in relation to its financial assets and guarantees.

The Group maintains a significant majority of its bank balances and cash in several major state-owned banks in the PRC. The directors are of the opinion that these assets are not exposed to significant credit risk.

With regard to trade and notes receivable, the marketing department assesses the credit quality of the customers, taking into account their financial positions, past experience and other factors. The Group performs periodic credit evaluations on its customers and believes that adequate provisions for impairment of receivables have been made in

the financial statements. Management does not expect any further losses from non-performance by these counterparties. The Group does not hold any collateral as security for these receivables.

As of December 31, 2008 and 2009, none of the customers individually exceeded 10% of the Group's total revenue, and thus, we are not exposed to any significant concentration of credit risk.

#### Foreign Exchange Rate Risk

We conduct our business primarily in Renminbi, which is our functional and reporting currency. We convert a portion of our Renminbi revenue into other currencies to meet foreign currency obligations and to pay for imported equipment and materials.

Many foreign currency exchange transactions involving Renminbi, including foreign exchange transactions under our capital account, are subject to foreign exchange controls and require the approval of the State Administration of Foreign Exchange. Actions taken by the PRC government could cause future exchange rates to vary significantly from current or historical exchange rates. On July 21, 2005 the People's Bank of China announced a reform of its exchange rate system. Under the reform, the RMB is no longer effectively linked to the U.S. dollar but instead is allowed to fluctuate within a narrow and managed band against a basket of foreign currencies, according to market demand and supply conditions. Fluctuations in exchange rates could adversely affect the value, translated or converted into U.S. dollars or Hong Kong dollars, of our net assets, earnings and any declared dividends. We cannot assure you that any future movements in the exchange rates of Renminbi against the U.S. dollar and other foreign currencies will not adversely affect our operating performances and financial condition.

As of December 31, 2009, we had certain foreign currency denominated loans with principal equivalent to approximately RMB48.6 million in Japanese Yen and RMB299.1 million in U.S. dollars. In addition, our foreign currency denominated short-term bank deposits amounted to RMB226.1 million, of which RMB103.8 million was denominated in U.S. dollars, RMB73.1 million was denominated in Australian dollars, RMB46.8 million was denominated in Hong Kong dollars and RMB2.4 million was denominated in Euros. Substantially all of our sales are conducted in China and as such we have a limited amount of foreign currency denominated trade and notes receivable.

As of December 31, 2009, as the foreign currency denominated assets and liabilities take an insignificant portion of our total assets and liabilities, the directors are of the opinion that we are not exposed to any significant foreign exchange risk.

#### Interest Rate Risk

We are exposed to interest rate risk resulting from fluctuations in interest rates on our debts, primarily on our long-term debt obligations. Our debts consist of fixed and variable rate debt obligations with original maturities ranging from 1 to 30 years. We undertake debt obligations to support general corporate purposes including capital expenditures and working capital needs. Upward fluctuations in interest rates increase the cost of new debts and the interest cost of outstanding variable rate borrowings. We do not currently use any derivative instruments to modify the nature of our debts so as to manage our interest rate risk. Instead, our treasury department closely monitors the market interest rates and maintains proper portfolio of variable rate and fixed rate debts to reduce the exposure to any one form of interest rate risk.

The table below sets forth information about our interest rate sensitive financial instruments, including debt instruments denominated in foreign currency that are sensitive to foreign currency exchange rates. The table presents principal cash flows and related weighted average interest rates by expected maturity dates. The information is presented in Renminbi equivalents. We do not have any capital lease obligations. The information below should be read in conjunction with our audited statement of financial position and Note 19 to our audited consolidated financial statements.

				Expected	Maturity			
	2010	2011	2012	2013	2014	Thereafter	Total	Fair value
	RMB	RMB		RMB sands, exce	RMB	RMB	RMB	RMB
Short-term			`	,		,		
loans:								
Fixed rate					-		22,978,340	22,978,340
(RMB)	22,978,340	-	-	-		-		
Average	4.96%							
interest rate								
Fixed interest					-		14,945	14,945
(US\$)	14,945	-	-	-		-		
Average	1.7%							
interest rate								
Long-term								
loans:								
Fixed rate	2,865	2,865	2,865	2,865	2,865	34,302	48,627	51,214
(Japanese Yen)								
Average	2.30%	2.30%	2.30%	2.30%	2.30%	2.30%		
interest rate								
Variable	2,789,466	5,875,945	4,119,925	4,891,849	4,803,674	5,912,077	28,392,936	28,392,936
interest (RMB)	4.7100	4 4 4 67	1.268	2 6 4 64	4.7.4.00	2.02		
Average	4.710%	4.14%	4.26%	3.64%	4.74%	3.83%		
interest rate	24 141	20.727	20.727	20.727	20.727	127 100	204 150	204 150
Variable rate	34,141	30,727	30,727	30,727	30,727	127,109	284,158	284,158
(US\$)	3.610%	3.60%	3.45%	3.23%	4.510%	4.85%		
Average interest rate	3.010%	3.00%	3.43%	3.23%	4.510%	4.65%		
Medium-term								
notes and								
long-term								
bonds:								
Fixed interest		5,000,000		5,000,000	_	2 000 000	12,000,000	12 056 836
(RMB)	_	2,000,000	_	2,000,000	-	2,000,000	12,000,000	12,030,030
Average		5.17%		4.84%		4.63%		
interest rate		2.2.70						

#### (1) Data in Renminbi equivalents

#### Commodity Price Risk

We are exposed to fluctuations in the prices of alumina, primary aluminum and aluminum fabrication products. We import a limited amount of alumina from suppliers outside China. Such purchases are made at market prices. In addition, all our sales of alumina, primary aluminum and aluminum fabrication products are made at market prices. Therefore, fluctuations in the prices of alumina and primary aluminum have a significant effect on our operating performances.

We use the majority of our futures and option contracts traded on the Shanghai Futures Exchange and LME to hedge against adverse fluctuations in aluminum prices. In addition, the futures and option contracts are marked to market at balance sheet dates and corresponding unrealized holding gains and losses are recorded in the consolidated statement of comprehensive income for the year. The fair value of the unrealized holding losses for the years ended December 31, 2008 and 2009 was RMB21.5 million and RMB34.0 million, respectively.

The fair value of futures and option contracts are based on quoted market prices. As of December 31, 2008 and 2009, the Company's position in futures and option contracts was as follows:

_		As of De	ecember 31	1, 2008			As	of Decemb	er 31, 2009	
	Tonnes	Contract value		Unrealized gain/(loss)	Maturity	Tonnes	Contract value		Unrealized gain/(loss)	Maturity
Б.		RMB'000	RMB'000	RMB'000			RMB'000	RMB'000	RMB'000	
Futures Contracts: Short Primary aluminum	-	-	-	-	N/A	60,135	971,242	1,034,003	(62,761)	January 2010 to October 2010
Zincum	-	-	-	-	N/A	10,580	224,591	224,508	83	April 2010
Long Primary aluminum	141,805	1,572,763	1,627,902	55,139	January 2009 to April 2009	7,015	102,687	117,574	14,887	January 2010 to February 2010
Copper	6,245	115,625	118,350	2,725	January 2009 to March 2009	-	-	-	-	N/A
Option contracts:					2009					
Sales	58,000	43,441	-	43,441		-	-	-	-	N/A

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Primary aluminum	January 2009 to July 2009
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Item Description of Securities 12.	es other than Equity Securities
A. Debt Securities	
Not applicable.	
B. Warrants and Rights	
Not applicable.	
C. Other Securities	
Not applicable.	
D. American Depositary Share	S
	es the fees and charges that a holder of our ADSs may have to pay, directly or the ownership of Chalco's American Depositary Receipts.
Persons depositing or withdrawing shares must pay:	For:
\$5.00 (or less) per 100 ADSs (or portion of 100)	* Issuance of ADSs, including issuances resulting from a distribution of shares or rights or other property
	* Cancellation of ADSs for the purpose of withdrawal, including if the deposit

- A fee equivalent to the fee 
  \* Distribution of securities distributed to

agreement terminates

that would be payable if securities distributed to you had been shares and the shares had been deposited for issuance of ADSs holders of deposited securities which are distributed by the depositary to ADS registered holders

\$.02 (or less) per ADS per calendar year

Depositary services

Registration or transfer fees

\* Transfer and registration of shares on our share register to or from the name of the depositary or its agent when you deposit or withdraw shares

Expenses of the depositary

- \* Cable, telex and facsimile transmissions (when expressly provided in the deposit agreement)
- \* Converting foreign currency to U.S. Converting foreign currency to U.S. dollar

Taxes and other governmental charges the depositary or the custodian have to pay on any ADS or share underlying an ADS, for example, stock transfer taxes, stamp duty or withholding taxes

\* As necessary

Any charges incurred by the depositary or its agents for servicing the deposited securities

As necessary

The Bank of New York Mellon, as depositary, has agreed to reimburse certain reasonable expenses related to our ADR program and incurred by us in connection with the program. From January 1, 2009 to March 31, 2010, we received from the depositary reimbursements of approximately US\$1,081,000, net of withholding tax, for our continuing annual stock exchange listing fees and our expenses incurred in connection with investor relationship programs. In addition, the depositary has agreed to reimburse us annually for our expenses incurred in connection with investor relationship programs in the future.

#### PART II

Item Defaults, Dividend Arrearages and Delinquencies 13.

None.

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Item Material Modifications to the Rights of Security Holders and Use of

14. Proceeds

None.

Item Controls and Procedures

15.

Our management, with the participation of our principal executive officer and principal financial officer, after evaluating the effectiveness of Aluminum Corporation of China Limited's disclosure controls and procedures (as defined in Rules 13a-15(e) and 15(d)-15(e) of the U.S. Securities Exchange Act of 1934) as of the end of the period covered by this annual report, have concluded that, as of such date, our Company's disclosure controls and procedures were effective.

Management's Report on Internal Control over Financial Reporting

Our management is responsible for establishing and maintaining adequate internal control over financial reporting as defined in Rules 13a-15(f) and 15d-15(f) under the Exchange Act. Our internal control over financial reporting is a process designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles.

Our internal control over financial reporting includes those policies and procedures that (1) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of a Company's assets, (2) provide reasonable assurance that transactions are recorded as necessary to permit preparation of consolidated financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures are being made only in accordance with authorizations of our management and directors, and (3) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of our assets that could have a material effect on the consolidated financial statements. Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also, projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

Under the supervision of and with the participation of the principal executive officer and principal financial officer, our management conducted an evaluation of the effectiveness of the Company's internal control over financial reporting as of December 31, 2009 based on the framework in Internal Control-Integrated Framework issued by the Committee of Sponsoring Organizations of Treadway Commission. Based on this evaluation, our management has concluded that our internal control over financial reporting was effective as of December 31, 2009.

The effectiveness of our internal controls over financial reporting as of December 31, 2009 has been audited by PricewaterhouseCoopers, an independent registered public accounting firm, as stated in their report which is included herein.

Changes in Internal Control over Financial Reporting

There have been no changes in our internal control over financial reporting that occurred during the fiscal year covered by this annual report that have materially affected, or are reasonably likely to materially affect, our internal control over financial reporting.

Item Audit Committee Financial Expert 16A.

Our audit committee members are Mr. Wang Mengkui, Mr. Zhu Demiao and Mr. Zhang Zhuoyuan. Our Board of Directors has determined that Mr. Zhu Demiao, the chairman of the audit committee, qualifies as an "audit committee financial expert" as defined in Item 16A of Form 20-F and is the financial expert serving on our audit committee. See "Item 6. Directors, Senior Management and Employees".

Item Code of Ethics 16B.

We have adopted a Code of Ethics that applies to our Chief Executive Officer, Chief Financial Officer, executive directors, non-executive directors, independent non-executive directors, senior management and employees. We have posted our Code of Ethics on our website: <a href="https://www.chalco.com.cn">www.chalco.com.cn</a>. A hard copy of this Code of Ethics is available to investors free of charge upon written request to the address on the cover of this annual report on Form 20-F.

Item Principal Accountant Fees and Services 16C.

PricewaterhouseCoopers served as our independent auditor for the fiscal year ended December 31, 2009. A description of the fees billed to us by PricewaterhouseCoopers for professional services in each of the last two fiscal years is set forth below:

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Year ended December 2
2008 2009
(RMB in thousands)
28,232 20,302

(1) All other fees (2)	6,500	12
Total	34,732	20,314

- (1) "Audit-related fees" represents fees charged by PricewaterhouseCoopers for assurance and related services that are reasonably related to the performance of the audit or review of our consolidated financial statements.
- (2) "All other fees" represents fees for the advisory services in relation to SAP implementation project in 2008 and overseas custom duties in 2009.

Our Audit Committee pre-approves all audit and non-audit services performed by our principal accountants, including the services provided by PricewaterhouseCoopers for the year ended December 31, 2009.

Item Exemptions from the Listing Standards for Audit Committees 16D.

Not applicable.

Item Purchase of Equity Securities by the Issuer and Affiliated Purchasers 16E.

We do not have an equity securities repurchase program and did not repurchase any of our equity securities during the year ended December 31, 2009.

Item Change in Registrant's Certifying Accountant 16F.

Not applicable.

ITEM Corporate Governance 16G.

The New York Stock Exchange ("NYSE") has imposed a series of corporate governance listing standards for companies listed on the exchange in Section 303A of its listing rules. However, the NYSE provides that listed companies that are foreign private issuers, subject to certain limitations and conditions, are permitted to follow "home country" practice in lieu of the provisions of Section 303A of the NYSE's Listed Company Manual. As a foreign issuers listed on the NYSE, we are required to disclose a summary of significant differences between our domestic corporate governance rules and NYSE corporate governance rules that apply to U.S. domestic issuers. We have posted a description of such differences on our website:

 $www.chalco.com.cn/zl/web/chalco\_en\_view.jsp?TID=20100625142537111666663.$ 

#### **PART III**

Item Financial Statements

17.

Our consolidated financial statements are included at the end of this annual report on Form 20-F.

Item Financial Statements

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We have elected to provide financial statements pursuant to Item 17.

Item Exhibits

19.

Exhibit Number	Description
8.1	List of Subsidiaries of Aluminum Corporation of China Limited as of
	December 31, 2009 (incorporated by reference to Exhit 8.1 of our annual report on Form 20-F (file No. 001-15264) filed with the
	Securities and Exchange Comission on June 25, 2010)
12.1	Certification by the Chief Executive Officer pursuant to Section 302
	of the Sarbanes-Oxley Act of 2002
12.2	Certification by the Chief Financial Officer pursuant to Section 302
	of the Sarbanes-Oxley Act of 2002
13.1	Certification by the Chief Executive Officer pursuant to Section 906
	of the Sarbanes-Oxley Act of 2002
13.2	Certification by the Chief Financial Officer pursuant to Section 906
	of the Sarbanes-Oxley Act of 2002

#### **SIGNATURES**

The registrant hereby certifies that it meets all of the requirements for filing on Form 20-F and that it has duly caused and authorized the undersigned to sign this annual report on this Form 20-F/A on its behalf.

## ALUMINUM CORPORATION OF CHINA LIMITED

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By: /s/ XIONG Weiping

Name: XIONG Weiping
Title: Chief Executive Officer

Date: April 8, 2011

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#### Report of Independent Registered Public Accounting Firm

To the Board of Directors and Shareholders of Aluminum Corporation of China Limited

In our opinion, the accompanying consolidated statements of financial position and the related consolidated statements of comprehensive income, consolidated statements of changes in shareholders' equity and consolidated cash flow statements present fairly, in all material respects, the financial position of Aluminum Corporation of China Limited (the "Company") and its subsidiaries (together the "Group") at January 1, 2008, December 31, 2008 and 2009, and the results of their operations and their cash flows for each of the two years in the period ended December 31, 2008 and 2009 in conformity with International Financial Reporting Standards as issued by the International Accounting Standards Board. Also in our opinion, the Company maintained, in all material respects, effective internal control over financial reporting as of December 31, 2009, based on criteria established in Internal Control - Integrated Framework issued by the Committee of Sponsoring Organizations of the Treadway Commission (COSO). The Company's management is responsible for these financial statements, for maintaining effective internal control over financial reporting and for its assessment of the effectiveness of internal control over financial reporting, included in Management's Report on Internal Control over Financial Reporting under Item 15 of Form 20-F. Our responsibility is to express opinions on these financial statements and on the Company's internal control over financial reporting based on our integrated audits. We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States) and International Standards on Auditing. Those standards require that we plan and perform the audits to obtain reasonable assurance about whether the financial statements are free of material misstatement and whether effective internal control over financial reporting was maintained in all material respects. Our audits of the financial statements included examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, and evaluating the overall financial statement presentation. Our audit of internal control over financial reporting included obtaining an understanding of internal control over financial reporting, assessing the risk that a material weakness exists, and testing and evaluating the design and operating effectiveness of internal control based on the assessed risk. Our audits also included performing such other procedures as we considered necessary in the circumstances. We believe that our audits provide a reasonable basis for our opinions.

A company's internal control over financial reporting is a process designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company's internal control over financial reporting includes those policies and procedures that (i) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (ii) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the company are being made only in accordance with authorizations of management and directors of the company; and (iii) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of the company's assets that could have a material effect on the financial statements.

Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also, projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

/s/ PricewaterhouseCoopers

Hong Kong June 25, 2010

## ALUMINUM CORPORATION OF CHINA LIMITED CONSOLIDATED STATEMENTS OF FINANCIAL POSITION

As of January 1, 2008, December 31, 2008 and 2009

(Amounts expressed in thousands, except per share data)

	January	December	December	December
	1, 2008	31, 2008	31, 2009	31, 2009
	(Notes 5 and 2.2)	(Note 5)		(Note 1)
Note	RMB	RMB	RMB	USD

#### **ASSETS**

Non-current assets					
Intangible assets	6	2,688,853	2,988,069	3,049,475	446,751
Property, plant and equipment	7	69,291,439	85,989,026	89,661,081	13,135,423
Land use rights and leasehold land	8	1,460,681	1,730,550	1,943,547	284,731
Investments in jointly controlled entities	9(a)	636,296	701,850	685,459	100,420
Investments in associates	9(b)	553,920	104,809	197,070	28,871
Available-for-sale financial assets	10	39,613	38,214	56,313	8,250
Deferred income tax assets	11	577,227	717,536	1,647,240	241,322
Other non-current assets	12	346,496	785,103	401,127	58,765

75,594,525 93,055,157 97,641,312 14,304,533

Current assets						
Inventories	13	15,399,101	19,909,999	20,423,227	2,992,020	
Trade and notes receivable	14	3,738,225	2,052,069	3,203,082	469,254	
Other current assets	15	2,130,077	4,239,684	4,848,744	710,345	
Financial assets at fair value through profit or loss		8,103	57,864	64	9	
Restricted cash	16	133,540	242,753	365,409	53,533	
Time deposits	16	96,054	70,703	91,941	13,469	
Cash and cash equivalents	16	8,826,847	15,983,923	7,401,410	1,084,313	
	3	30,331,947 4	2,556,995 3	6,333,877	5,322,943	
Total assets	1	105,926,472 1	35,612,152	133,975,189	19,627,476	
EQUITY						
Equity attributable to equity holders of the Company						
Share capital	17	13,524,488	13,524,488	13,524,488	1,981,349	
Reserves	18	47,137,926	41,458,602	36,876,250	5,402,401	
		60,662,414	54,983,090	50,400,738	7,383,750	
Minority interest		3,805,144	5,198,340	5,180,419	7,363,736	
Total equity		64,467,558	60,181,430	55,581,157	8,142,686	

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### (CONTINUED)

As of January 1, 2008, December 31, 2008 and 2009  $\,$ 

(Amounts expressed in thousands, except per share data)

		January 1	December	December	December
		1, 2008	31, 2008	31, 2009	31, 2009
		(Notes 5 and 2.2)	(Note 5)	01, 2007	(Note 1)
	Note	RMB	RMB	RMB	USD
LIABILITIES					
Non-current liabilities					
Borrowings	19	17,459,597	36,042,55	37,804,4	82 5,538,38
Deferred income tax liabilities	11	172,460	53,76	34,53	35 5,059
Other non-current liabilities	20	180,555	712,30	525,13	76,93
	17	7,812,612 30	6,808,624	38,364,171	5,620,382
Current liabilities Financial liabilities at fair value through profit	<u> </u>	7,812,612 30	5,808,624 114,04		
Financial liabilities at fair value through profit or loss Other payables and	<u> </u>	7,812,612 30 - 7,255,340	114,04	7 47,85	55 7,01
Financial liabilities at fair value through profit or loss	t	-	114,04	7 47,85 2 7,927,98	55 7,013 88 1,161,45°
Financial liabilities at fair value through profit or loss Other payables and accrued expenses	21 19	7,255,340	114,04 11,366,89	7 47,85 2 7,927,98 5 25,819,75	55 7,013 88 1,161,45° 57 3,782,610
Financial liabilities at fair value through profit or loss Other payables and accrued expenses Borrowings	21 19	7,255,340 11,346,548	114,04 11,366,89 22,290,21 4,825,44	7 47,85 2 7,927,98 5 25,819,75 7 6,172,44	55 7,012 88 1,161,452 57 3,782,610 43 904,268

Total equity and liabilities	105,926,472 135,612,152 133,975,189 19,627,476	
Net current assets/(liabilities)	2.1 6,685,645 3,934,897 (3,695,984) (541,465)	
Total assets less current liabilities	82,280,170 96,990,054 93,945,328 13,763,068	

The accompanying notes are an integral part of these financial statements.

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## ALUMINUM CORPORATION OF CHINA LIMITED CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME

For the years ended December 31, 2008 and 2009

(Amounts expressed in thousands, except per share data)

For the years ended December 31,

		2008	2009	2009
		(Note 5)		(Note 1)
	Note	RMB	RMB	USD
Revenue	24	76,728,147	70,268,005	10,294,321
Cost of sales		(70,960,668)	(69,079,446)	(10,120,196)
Gross profit		5,767,479	1,188,559	174,125
Selling and distribution expense	s 25	(1,562,841)	(1,264,920)	(185,312)
General and administrative expenses	26	(2,507,011)	(2,956,506)	(433,130)
Research and development expenses		(177,507)	(177,756)	(26,041)

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Impairment loss on property, plant and equipment	7	(1,334)	(623,791)	(91,386)	
Other income	27	100,781	151,142	22,142	
Other gains, net	27	212,840	403,836	59,162	
-					_
Operating profit /(loss)		1,832,407	(3,279,436)	(480,440)	
Finance income	28	193,091	125,139	18,333	
Finance costs	28	(1,902,758)	(2,262,964)	(331,527)	
Shares of profits/(losses) of jointly controlled entities	9(a)	1,672	(50,392)	(7,382)	
Shares of profits of associates	9(b)	10,045	77,056	11,289	
Profit/(loss) before income tax		134,457	(5,390,597)	(789,727)	
Income tax benefit	31	34,172	711,003	104,163	
Profit/(loss) for the year		168,629	(4,679,594)	(685,564)	
Other comprehensive (loss)/income, net of tax:					
Fair value changes on available-for-sale financial assets		(9,774)	(1,374)	(201)	
Currency translation differences		(180,400)	115,427	16,909	
Total other comprehensive (loss)/income for the year, net of tax		(190,174)	114,053	16,708	
Total comprehensive loss for the year		(21,545)	(4,565,541)	(668,856)	

Profit/(loss) for the year attributable to:

Equity holders of the company 19,485 (4,642,894)(680,187)Minority interest 149,144 (36,700)(5,377)168,629 (4,679,594)(685,564)Total comprehensive (loss)/profit for the year attributable to: Equity holders of the company (166,906)(4,528,309)(663,401)Minority interest 145,361 (37,232)(5,455)(21,545)(4,565,541)(668,856)Basic and diluted earnings/(loss) per share for profit/(loss) attributable to the equity holders of the Company 32 RMB0.0014 (RMB0.3433) (USD0.0503)

The accompanying notes are an integral part of these financial statements.

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ALUMINUM CORPORATION OF CHINA LIMITED
CONSOLIDATED STATEMENTS OF CHANGES IN SHAREHOLDERS' EQUITY

For the years ended December 31, 2008 and 2009 (Amounts expressed in thousands of RMB)

(expressed in RMB per share)

Attributable to equity holders of the Company interest equity

Capital reserves

(Note 18)

Statutory

Other surplus Special Currency Investment

Share Share capital reserve reserve translation revaluation Retained

capital premium reserves (Note (Note differences reserve earnings Total

18) 18)

Balance

as of

January

1, 2008

(Note 13,524,488 17,124,629 325,766 5,719,084 893 10,047 7,547 23,949,960 60,662,414 3,805,144 64,467,558 5)

Comprehensive

income/(loss)

Profit for the - - - - - 19,485 19,485 149,144 168,629

year

Other comprehensive

income/(loss)

Fair value changes

on

available-for-sale

financial

assets - gross - - - - - (7,048) - (7,048) (4,451) (11,499)

Fair value changes

on

available-for-sale

financial assets -

tax effect - - - - - 1,057 - 1,057 668 1,725

Currency

translation

differences - - - (180,400) - (180,400) - (180,400)

Total other

- (186,391) (3,783) (190,174)

28,000

- 1,174,761

(7,554)

555,443

27,956

- (1,420,071) (1,420,071) (476,330) (1,896,401)

5,067

- (180,400) (5,991)

loss Total comprehensive (loss)/income - (180,400) (5,991) 19,485 (166,906) 145,361 (21,545) Transactions with owners: Release of government grants - 98,000 98,000 98,000 payable Acquisition of subsidiaries under common control (*Note 5*) -(4,223,414)- (4,223,414) (26,441) (4,249,855) Reversal of over-provision

- 80,148 33,334 - -

5,067

(113,482)

\_\_\_\_\_

transactions

of share issuance expenses

Acquisition of

subsidiaries Disposals of

subsidiaries Capital

injection from minority shareholders

of

subsidiaries Appropriation

of reserves Dividends paid

Others

Total

28,000

comprehensive

28,000

(7,554)

555,443

33,023

1,174,761

with owners

Balance as

of

December 13,524,488 12,929,215 428,833 5,799,232 34,227 (170,353) 1,556 22,435,892 54,983,090 5,198,340 60,181,4 31, 2008

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# ALUMINUM CORPORATION OF CHINA LIMITED CONSOLIDATED STATEMENTS OF CHANGES IN SHAREHOLDERS' EQUITY

(CONTINUED)

For the years ended December 31, 2008 and 2009 (Amounts expressed in thousands of RMB)

Attributable to equity holders of the Company	Minority interest	Total equity
Capital reserves		
(Note 18)		
Statutory		

Other surplus Special Currency Investment

Share Share capital reserve reserve translation revaluation Retained capital premium reserves (Note differences reserve earnings Total 18) 18)

Balance as of January

1, 2009

(Note 13,524,488 12,929,215 428,833 5,799,232 34,227 (170,353) 1,556 22,435,892 54,983,090 5,198,340 60,181,430 5)

Comprehensive income/(loss) Loss for the - (4,642,894) (4,642,894) (36,700) (4,679,594) year Other comprehensive income/(loss): Fair value changes on available-for-sale financial assets -- (992) (992) (626) (1,618) gross Fair value changes on available-for-sale financial assets tax effect 150 150 94 244 Currency translation differences - 115,427 - 115,427 - 115,427 Total other comprehensive income/(loss) - 115,427 (842) - 114,585 (532) 114,053 Total comprehensive income/(loss) - - 115,427 (842) (4,642,894) (4,528,309) (37,232) (4,565,541) **Transactions** with owners: Release of government grants - 3,767 3,767 2,274 6,041

payable

Acquisition of minority interest and capital injection from minority shareholders of				
subsidiaries Acquisition of subsidiaries under common	- (42,575)		 - (42,575) 55,648 13,073	
control				
(Note 5)	- (37,755)		 - (37,755) - (37,755)	
Increase of other reserve		18,111	 - 18,111 - 18,111	
Share of special reserve of an associate		4,409	 - 4,409 10,796 15,205	
Dividends		.,	.,,	
paid				
to minority shareholders				
of				
subsidiaries			 - (49,407) (49,407)	
Total transactions	(00.220) 2.76	22.520	(54.042) 10.211 (24.722)	
with owners	- (80,330) 3,76	7 - 22,520	 - (54,043) 19,311 (34,732)	