

Hong Kong Exchanges and Clearing Limited and The Stock Exchange of Hong Kong Limited take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance upon the whole or any part of the contents of this announcement.



中国铝业股份有限公司
ALUMINUM CORPORATION OF CHINA LIMITED*

(A joint stock limited company incorporated in the People's Republic of China with limited liability)

(Stock Code: 2600)

LIST OF DIRECTORS AND THEIR ROLE AND FUNCTION

The members of board of directors (the “**Board**”) of Aluminum Corporation of China Limited* (the “**Company**”) are set out below:

Executive Directors:

Xiong Weiping (*Chairman*)

Luo Jianchuan (*President*)

Liu Xiangmin

Jiang Yinggang

Non-executive Directors:

Sun Zhaoxue

Wang Jun

Independent Non-executive Directors:

Wu Jianchang

Ma Si-hang, Frederick

Wu Zhenfang

The Board has set up five committees. The table below provides membership information of these committees on which each Board member serves.

	Audit Committee	Nomination Committee	Remuneration Committee	Development and Planning Committee	Occupational Health and Safety and Environment Committee
Xiong Weiping		M		C	
Luo Jianchuan		M		M	
Liu Xiangmin					C
Jiang Yinggang				M	M
Sun Zhaoxue					
Wang Jun					M
Wu Jianchang	M	C		M	
Ma Si-hang, Frederick	C	M	M		
Wu Zhenfang	M	M	C		

Note:

C Chairman of the relevant Board committees

M Member of the relevant Board committees

By order of the Board
Aluminum Corporation of China Limited*
Xu Bo
Company Secretary

Beijing, the PRC

27 June 2014

As at the date of this announcement, the members of the board of directors comprise Mr. Xiong Weiping, Mr. Luo Jianchuan, Mr. Liu Xiangmin and Mr. Jiang Yinggang (Executive Directors); Mr. Sun Zhaoxue and Mr. Wang Jun (Non-executive Directors); Mr. Wu Jianchang, Mr. Ma Si-hang, Frederick and Mr. Wu Zhenfang (Independent Nonexecutive Directors).

* For identification purpose only