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江西銅業股份有限公司
JIANGXI COPPER COMPANY LIMITED

(a Sino-foreign joint venture joint stock limited company incorporated in the People's Republic of China)

(Stock Code: 0358)

OVERSEAS REGULATORY ANNOUNCEMENT
SUPPLEMENTAL ANNOUNCEMENT IN RELATION TO
THE ENVIRONMENTAL INFORMATION IN
THE 2016 ANNUAL REPORT

The Company and all members of the board of directors of the Company warrant that the contents of the announcement are true, accurate and complete and accept responsibility jointly and severally for any false statement, misleading representation or material omission herein.

This announcement is made pursuant to Rule 13.10B of the Rules Governing the Listing of Securities on The Stock Exchange of Hong Kong Limited (the “**Stock Exchange**”).

Reference is made to the 2016 annual report of Jiangxi Copper Company Limited (the “**Company**”) for the year ended 31 December 2016 (the “**Annual Report**”). Unless otherwise specified, capitalised terms used in this announcement shall have the same meanings as those defined in the Annual Report.

Pursuant to the requirements under the “Standards for the Contents and Formats of Information Disclosure by Companies Offering Securities to the Public No. 2 – Contents and Formats of Annual Reports (2016 Revision)” (《公開發行證券的公司信息披露內容與格式準則第2號—年度報告的內容與格式(2016年修訂)》) and relevant documentary requirements in the People’s Republic of China (the “PRC”), the Company hereby provides supplemental disclosure to the content of “Significant Events – XV. Active performance of social responsibility – (III) Statements on environmental protection of the Listed Company and its subsidiaries falling into the category of heavily polluting industries designated by national environmental authorities” in the Annual Report (the “Supplemental Disclosure”).

SUPPLEMENTAL DISCLOSURE TO THE ANNUAL REPORT

The Supplemental Disclosure is as follows:

“1. Information on discharge of pollutants

| Names of the Company or its subsidiaries | Names of major pollutants and particular pollutants | Total emissions approved (t/a) | Total emissions (t/a)* | Emission concentration (mg/L)* | Pollutant emission standards implemented | Method of emission | Number of Distribution | |
|------------------------------------------|-----------------------------------------------------|--------------------------------|------------------------|--------------------------------|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------|------------------------|---------------|
| | | | | | | | outlets | of outlets |
| Chengmenshan Copper Mine | pH | | / | 7.39 | Standards in the table 2 of the “Emission Standard of Pollutants for Copper, Nickel, Cobalt Industry” (GB25467-2010) | Organized emissions after meeting standards | 1 | Yong’an |
| | COD | 180 | 15.21281 | 10.03 | | | | Levee of |
| | Ammonia nitrogen | | 1.42674 | 0.94 | | | | the Yangtze |
| | Total copper | 2.87 | 0.1365 | 0.09 | | | | River |
| Dexing Copper Mine | pH | | | 6.84 | Standards in the table 2 of the “Emission Standard of Pollutants for Copper, Nickel, Cobalt Industry” (GB25467-2010) | Organized emissions after meeting standards | 4 | 2 on National |
| | COD | 480 | 431.906 | 18.83 | | | | Highway |
| | Ammonia nitrogen | 108.1 | 103.487 | 4.51 | | | | S201, 1 in |
| | Suspended matter | | 793.781 | 51.295 | | | | the mining |
| | Total copper | | 0.091 | 0.006 | | | | area of the |
| | Total lead | | 0.109 | 0.005 | | | | mine, and 1 |
| | Total zinc | | 0.706 | 0.046 | | | | in the north |
| | Total cadmium | | 0.036 | 0.002 | | | | district of |
| Total arsenic | | 6.502 | 0.28 | the mine | | | | |

| Names of the Company or its subsidiaries | Names of major pollutants and particular pollutants | Total emissions approved (t/a) | Total Emission | | Pollutant emission standards implemented | Method of emission | Number of outlets | Distribution of outlets |
|--------------------------------------------------|-----------------------------------------------------|--------------------------------|----------------------|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|-------------------|-------------------------|
| | | | emissions (t/a)* | concentration (mg/L)* | | | | |
| Jiangxi Copper (Dexing) Chemical Company Limited | Sulfur dioxide | 446.43 | 302.431 | 253.8mg/m ³ | Standards in the “Emission Standard of Pollutants for Sulfuric Acid Industry” (GB26132-2010) for acid-making off-gas and humidifying drum cooling flue gas; the B-level standards of the “Emission Standard of Air Pollutants for Industrial Kiln and Furnace” (GB9078-1996) for open flue gas; and the standards in the “Integrated Wastewater Discharge Standard” (GB8978-1996) for domestic sewage | Organized emissions after meeting standards | 7 | In the plant area |
| | Smoke dust | 2.54 | 0.87 | 41.2mg/m ³ | | | | |
| | COD | 1.5 | 0.833 | 62.537 | | | | |
| Guixi Smelter | COD | 400 | 291.44 | 28.65 mg/m ³ | Standards in the table 2 of the “Emission Standard of Pollutants for Copper, Nickel, Cobalt Industry” (GB25467-2010) | Organized emissions after meeting standards | 11 | In the plant area |
| | Ammonia nitrogen | 40 | 22.56 | 2.22 mg/m ³ | | | | |
| | Arsenic | | 0.945 | 0.093 mg/m ³ | | | | |
| | Lead | 2.9 | 1.01 | 0.1 mg/m ³ | | | | |
| | Cadmium | 1.7 | 0.253 | 0.025 mg/m ³ | | | | |
| | HG | | 0.004 | 0.0003 mg/m ³ | | | | |
| | Sulfur dioxide | 7,000 | 5,483.36 | 389.7 mg/m ³ | | | | |
| | Nitrogen oxides | | 10 | 90 mg/m ³ | | | | |
| Smoke (powder) dust | 695 | 394.149 | 28 mg/m ³ | | | | | |

| Names of the Company or its subsidiaries | Names of major pollutants and particular pollutants | Total emissions approved (t/a) | Total emissions | | Pollutant emission standards implemented | Method of emission | Number of outlets | Distribution of outlets |
|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-----------------|-------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|-------------------|-------------------------|
| | | | (t/a)* | Emission concentration (mg/L)* | | | | |
| Jiangxi Copper Yates Copper Foil Company Limited | pH COD Suspended matter Total copper Total zinc Total chromium Sulfuric acid mist Nitrogen oxides Sulfur dioxide | | / | 6.56 (dimensionless) | 1. Industrial wastewater: “Integrated Wastewater Discharge Standard” (GB8978-1996) | Organized emissions after meeting standards | 21 | In the plant area |
| Jiangxi Copper Longchang Precise Pipe Company Limited | pH COD Ammonia nitrogen SS BOD ₅ Animal and vegetable oils Petroleum | | | 8.2 1.141 0.218 0.227 4.7 0.16 0.04 | 2. Exhaust gas: “Integrated Emission Standard of Air Pollutants” (GB16297-1996) for acid exhaust gas, and “Emission Standard of Air Pollutants for Boilers” (GB13271-2014) for boiler exhaust gas | Management standards of Qingshan Lake Sewage Treatment Plant (Nanchang city) | 2 | In the plant area |
| Jiangxi Jiangtong-Wengfu Chemical Company Limited | Sulfur dioxide gas | 752 | 325 | 352mg/m ³ | “Emission Standard of Pollutants for Sulfuric Acid Industry” (GB26132-2010) | Organized emissions after meeting standards | 2 | In the plant area |

| Names of the Company or its subsidiaries | Names of major pollutants and particular pollutants | Total emissions approved (t/a) | Total Emission | | Pollutant emission standards implemented | Method of emission | Number of outlets | Distribution of outlets |
|------------------------------------------|-----------------------------------------------------|--------------------------------|------------------|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|-------------------|------------------------------------------------------------------------------|
| | | | emissions (t/a)* | concentration (mg/L)* | | | | |
| Wushan Copper Mine | pH | | / | 7.31 | Standards in the table 2 of the “Emission Standard of Pollutants for Copper, Nickel, Cobalt Industry” (GB25467-2010) for industrial wastewater, and the A-level standards in the table 4 of the “Integrated Wastewater Discharge Standard” (GB8978-1996) for domestic sewage | Organized emissions after meeting standards | 3 | 1 opposite to the west main gate of the mining area and 2 in the mining area |
| | COD | 430 | 312.5 | 39.97 | | | | |
| | Ammonia nitrogen | 60 | 19.8 | 2.53 | | | | |
| | Suspended matter | | 228.93 | 29.28 | | | | |
| | Total copper | 10 | 0.78 | 0.1 | | | | |
| | Total zinc | | 0.613 | 0.078 | | | | |
| | Total lead | | 1.53 | 0.2 | | | | |
| | Total cadmium | | 0.391 | 0.05 | | | | |
| | Total arsenic | | 0.403 | 0.052 | | | | |
| JCC Yinshan Mining Company Limited | pH | | | 6.99 | Standards in the table 2 of the “Emission Standard of Pollutants for Copper, Nickel, Cobalt Industry” (GB25467-2010) | Organized emissions after meeting standards | 1 | In the water outlet of tailings pond |
| | COD | 157.4 | 78.395 | 28.86 | | | | |
| | Ammonia nitrogen | 9.7 | 3.504 | 1.29 | | | | |
| | Suspended matter | | 76.059 | 28 | | | | |
| | Total copper | | 0.081 | 0.03 | | | | |
| | Total lead | | 0.109 | 0.04 | | | | |
| | Total zinc | | 0.842 | 0.31 | | | | |

| Names of the Company or its subsidiaries | Names of major pollutants and particular pollutants | Total emissions approved (t/a) | Total emissions | | Pollutant emission standards implemented | Method of emission | Number of outlets | Distribution of outlets |
|------------------------------------------|-----------------------------------------------------|--------------------------------|------------------------|--------------------------------|-------------------------------------------------------------------------------------------------------|---------------------------------------------|-------------------|-------------------------|
| | | | Total emissions (t/a)* | Emission concentration (mg/L)* | | | | |
| Yongping Copper Mine | COD | 284.36 | 256.24 | 24.80 | Standards in the table 2 of the “Emission Standard of Pollutants for Copper, Nickel, Cobalt Industry” | Organized emissions after meeting standards | 3 | In the mining area |
| | pH | | | 7.36 | | | | |
| | Total copper | | 722.32Kg/a | 0.07Kg/a | | | | |
| | Total lead | | 863.18Kg/a | 0.084Kg/a | | | | |
| | Total zinc | | 1754.21Kg/a | 0.17Kg/a | | | | |
| | Total cadmium | | 216.48Kg/a | 0.021Kg/a | | | | |
| | Suspended matter | | 148.39 | 14.38 | | | | |

* Unless otherwise specified.

Explanation: The pollutants with their corresponding approved emissions shown in the table are the targets specially controlled and managed by the state and local government, while other unconfirmed pollutants are also subject to supervision by the state and local government and will be discharged by the Company or its subsidiaries in an orderly manner after meeting the standards.

2. Construction and operation of pollution prevention facilities

The Company actively puts the concept of “Green Development, Environmental Priority” into practice. Over the years, it has continuously increased its investment in environmental protection, carried out construction of pollution prevention and control capabilities, and implemented a number of ecological restoration and environmental governance projects.

During the Reporting Period, the Company added a batch of environmental protection and anti-pollution facilities and construction projects, improving its pollution prevention and control capabilities. It also continued to strengthen the operation and maintenance of environmental protection facilities. As a result, the environmental protection facilities operated well and pollutants were effectively treated. No major pollution accidents occurred.

3. Environmental impact assessment and other environmental protection administrative licensing of construction projects

| Key projects | Environmental impact assessment issued/acceptance status | Notes |
|---------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|
| Start-up project of Chengmenshan Copper Mine (1,200 tonnes/day) | Passed acceptance | Department of Environmental Protection of Jiangxi Province (Gan Huan Kai Zi [2000] No.19, Gan Huan Ping Han [2007] No. 292) |
| Phase II expansion project of Chengmenshan Copper Mine | Passed acceptance | Department of Environmental Protection of Jiangxi Province (Gan Huan Du Zi [2007] No. 91, Gan Huan Ping Han [2014] No. 206) |
| Technical reconstruction project for mining expansion of Jiangxi Copper Dexing Chemical Company Limited | Passed acceptance | Ministry of Environmental Protection (Huan Shen [2008] No. 140, Huan Yan [2015] No. 112) |
| System I 100,000t/a production project of Jiangxi Copper Dexing Chemical Company Limited | Passed acceptance | Shangrao Environmental Protection Bureau (Rao Huan Du Zi [2004] No. 51, Rao Huan Du Zi [2006] No. 82) |
| System II 400,000t/a production project of Jiangxi Copper Dexing Chemical Company Limited | Passed acceptance | Department of Environmental Protection of Jiangxi Province (Gan Huan Du Zi [2008] No. 493, Gan Huan Ping Han [2014] No. 58) |
| 300,000t/a copper smelting project of Guixi Smelter | Passed acceptance | Ministry of Environmental Protection (Huan Shen [2006] No. 207, Huan Yan [2014] No. 269) |
| 6,000t/a high-grade electrolytic copper foil project of the Company | Passed acceptance | Department of Environmental Protection of Jiangxi Province (Gan Huan Du Zi [2007] No. 27, Gan Huan Ping Zi [2010], No. 524) |

| Key projects | Environmental impact assessment issued/acceptance status | Notes |
|----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
| Phase II copper pipe construction project of Jiangxi Copper (Longchang) Precise Pipe Company Limited | Passed acceptance | Department of Environmental Protection of Jiangxi Province (Gan Huan Du Zi [2008] No. 14, Gan Huan Ping Han [2013] No. 180) |
| 400,000t/a sulfuric acid project of a sino-foreign joint venture – Jiangxi Jiangtong-Wengfu Chemical Company Limited | Passed acceptance | Department of Environmental Protection of Jiangxi Province (Gan Huan Du Han [2005] No. 97, Gan Huan Jian Zi [2007] No. 042) |
| Technical reconstruction expansion project of Wushan Copper Mine through deep exploration | Passed acceptance | Department of Environmental Protection of Jiangxi Province (Gan Huan Du Zi [2006] No. 106, Gan Huan Ping Han [2012] No. 047) |
| 5,000t/d mining technology reconstruction project of Jiuqu Copper-gold Mine of JCC Yinshan Mining Company Limited | Passed acceptance | Department of Environmental Protection of Jiangxi Province (Gan Huan Du Zi [2009] No. 219, Gan Huan Ping Han [2013] No. 237) |
| Technical reconstruction project from open-pit mining to underground mining of Yongping Copper Mine | Passed acceptance | Department of Environmental Protection of Jiangxi Province (Gan Huan Du Zi [2006] No. 236, Gan Huan Ping Han [2015] No. 88) |

4. Contingency plan for emergency environmental incidents

The Company and its subsidiaries have formulated the “Contingency Plan for Emergency Environmental Incidents” and reported and filed to environmental protection authorities, in order to establish and improve the response mechanism for environmental pollution accidents, improve the ability of the Company and its subsidiaries of responding to emergency environmental pollution accidents related to public crisis, maintain social stability, safeguard the well-being of the public and safety of property, and promote the comprehensive, coordinated and sustainable development of society.

5. Self-monitoring environmental programs

The company and its subsidiaries conduct self-monitoring work and formulate self-monitoring programs in accordance with the regulations of the relevant authorities at all levels, and continuously improve the capacity of monitoring stations to update environmental monitoring equipment and improve the accuracy of monitoring. At the same time, the monitoring data and related information are released in a timely, complete, and accurate manner as required by the relevant authorities.”

Save as disclosed in this announcement, the remaining contents of the Annual Report shall remain unchanged.

The Supplemental Disclosure shall not affect the financial conditions and operating results of the Annual Report. The revised edition of the PRC Annual Report after the supplement shall be published on the websites of the Shanghai Stock Exchange and the Stock Exchange on the same date as this announcement.

By Order of the Board
JIANGXI COPPER COMPANY LIMITED
Long Ziping
Chairman

Nanchang, Jiangxi, the PRC, 27 June 2018

As at the date of this announcement, the executive directors of the Company are Mr. Long Ziping, Mr. Wu Yuneng, Mr. Wang Bo, Mr. Wu Jinxing, Mr. Gao Jianmin, Mr. Liang Qing and Mr. Dong Jiahui; and the independent non-executive directors of the Company are Mr. Tu Shutian, Mr. Liu Erh Fei, Mr. Zhou Donghua and Mr. Liu Xike.