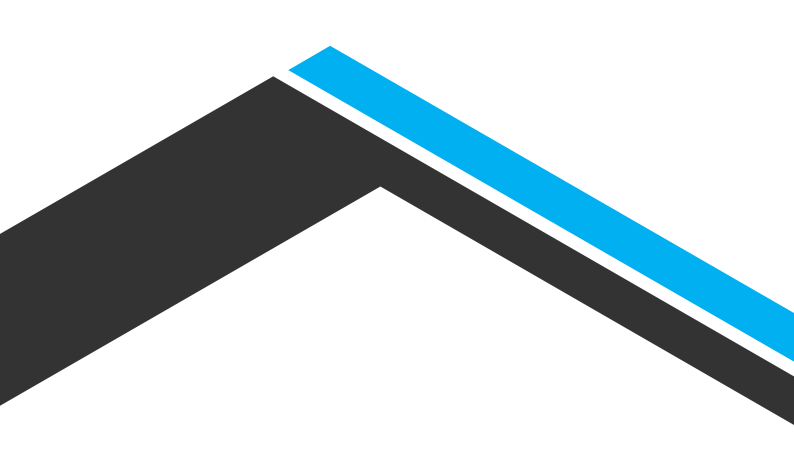


.....

3
5
5
7
10
13
13
14



The information and data in this Report mainly cover various practical activities related to due diligence of responsible supply chain carried out by the Company from January 1, 2022 to December 31, 2022. Based on the continuity and contrast of the Report, some data and information are not limited to the year of 2022.

This Report is compiled with reference to

(hereinafter referred to as and),

of the

Responsible Minerals Initiative (RMI) and the Responsible Cobalt Initiative (RCI).

This Report meets the requirements of , and

The Company follows the principles of stakeholder participation and sustainable development background in and , expounds the Company's due diligence in accordance with the "five-step method" under , and

focuses on the compliance and performance of the Company's due diligence of responsible cobalt supply chain.

The Report is released once a year in online version. The online version can be found on our website (website:

).

In this Report, Zhejiang Huayou Cobalt Co., Ltd. is referred to as "Huayou Cobalt Company" or "the Company", Congo Dongfang International Mining Sprl is referred to as "CDM"; La Miniere De Kasombo SAS is referred to as "MIKAS"; Other references not mentioned here shall be subject to the text.

The copyright of this Report is reserved by Zhejiang Huayou Cobalt Co., Ltd.

As an important player in the new energy lithium battery materials industry, Huayou Cobalt Company upholds the development concepts of innovation, coordination, green, openness and sharing, and attaches great importance to CSR governance and sustainable development, with due diligence of responsible mining supply chain as one of the important issues to which the Company pays much attention.

Starting from building of its own CSR management system and continuously improving the requirements for mining cooperation suppliers, from the communication of basic documents such as the basic mining supply chain policy and supplier code of conduct, to the completion of CSR questionnaires and to the on-site visits and audits of key and core suppliers, the Company has gradually improved its mining supply chain CSR management system to make its own contribution to the sustainable development of the industry.

According to

(2017 Edition), the mining resources industry is a capital-intensive industry with long investment cycles and a high degree of specialization, and the sustainable development of mining resources investment and cooperation requires the safe, stable, transparent and predictable political, economic and social environment, and will also have a series of far-reaching impacts on the economy, society and environment. Therefore, while Huayou Cobalt Company is investing and making its operations overseas in Africa and Indonesia to achieve economic benefits, it must fully consider sustainable development of economy, environment and society, respect human rights, operate fairly, reduce its ecological footprint, properly handle relationship with communities, establish communication and cooperation mechanisms with various stakeholders, enhance awareness and capacity for responsible operation, improve transparency and continuously improve social responsibility performance.

As important metal materials in the production of lithium batteries, cobalt and nickel play a very important role in the process of global green transformation. As the proportion of cobalt and nickel in new energy lithium battery materials continues to increase, international new energy vehicle enterprises are paying increasing attention to the cobalt and nickel supply chain. The Democratic Republic of Congo (DRC) and Indonesia, as countries with large deposits of cobalt and nickel resources respectively, have become important investment and development sites for Chinese mining enterprises. However, due to the political and economic backwardness of the DRC, human rights risks and poverty issues are prevalent, and Indonesia has potential environmental issues that cannot be ignored, etc. Therefore, the ability to ensure the purity and sustainability of the Company's mineral product supply chain is crucial to the sustainability of the entire industrial chain and the trust of customers. In 2022, Huayou Cobalt Company continued to carry out due diligence of responsible mining supply chain in accordance with the framework of six-step method and the requirements of the due diligence process. The building of a responsible cobalt supply chain has been steadily progressing, and the building of a responsible nickel supply chain has begun to bear fruit. The Company's social responsibility office, together with the Group Headquarter and the procurement management department of each industrial group, jointly educated suppliers on mineral product awareness and communicated the due diligence policies and requirements. @

widely disseminate this policy and incorporate it into the day-to-day management of suppliers' responsible procurement from high-risk areas.

Huayou Cobalt Company always sets high standards for itself when conducting business, including following relevant laws and regulations in the field of corporate social responsibility (CSR). Accordingly, Huayou Cobalt Company has the same expectations for suppliers. Therefore, Huayou Cobalt Company has established

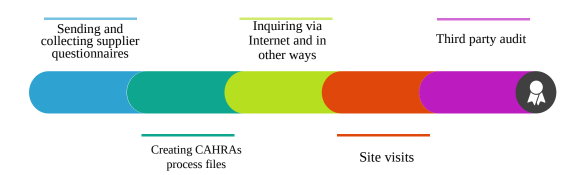
, which puts forward expectations for suppliers from the aspects of labor and human rights, health and safety, and requires suppliers to pass these terms to their suppliers. Huayou Cobalt Company will consider these terms as part of its supplier screening, and we will actively monitor the compliance of suppliers. Any violation of this Code may damage the business relationship between the supplier and Huayou Cobalt Company, and even lead to the termination of the business relationship between both parties.

Based on the supplier code of conduct, Huayou Cobalt Company has formulated special supplier standards for responsible mining procurement, requires mining suppliers to carry out due diligence on the source of cobalt and nickel in mineral products in their whole supply chain in accordance with and determine whether the cobalt and nickel come from identified high-risk areas. If so, the supplier shall provide Huayou Cobalt Company with reasonable written evidence of its reporting, procurement and due diligence activities.

If the supplier violates the above Code or Standards, or its direct or indirect sub-supplier is deemed to have violated the Code or Standards, Huayou Cobalt Company may, at its discretion, require the supplier to implement corrective measures before a reasonably determined date, so that the supplier can give priority to preventing, mitigating and affecting the violation event, and require the corresponding

supply chain participants to deal with the identified risks. Huayou Cobalt Company may, in its sole discretion, determine to terminate all or any part of contract, agreement, purchase order or any other arrangement with the supplier if such violating supplier fails to mitigate or eliminate risk or refuse to take any measure according to Huayou Cobalt Company's requirement.

Risk identification and assessment is the basis of due diligence. Risks in the supply chain are identified through the identification of the supply chain, the identification of the place of origin of raw materials and the identification of transport routes, and the level of risk is assessed. To this end, Huayou Cobalt Company has established workflows and systems related to risk identification to identify and assess risks, mainly in the following ways:



In 2022, the Social Responsibility Office at Group Headquarter continued to conduct due diligence of responsible mining supply chain in accordance with the requirements of the due diligence process, updated the due diligence questionnaire (KYS) for cobalt and developed
 (KYS) for nickel, and

questionnaires were sent to cobalt and nickel suppliers by Group Headquarter and raw material procurement department of each industrial group to obtain information on supplier compliance, raw material source, transportation and responsible procurement practices. With the assistance of procurement management department and so on, the Corporate Social Responsibility Office conveyed the Company's supplier code of conduct for CSR and the Company's CSR policy to a number of suppliers, and conducted a questionnaire survey on key suppliers. At the same time, the Company assessed and analyzed the information collected via KYS and network platforms, and used the supplier risk assessment questionnaire to assess the supplier risk.

- Regulations on identification of the conflict affected and high risk areas (CAHRAs) have been established to assess whether countries of raw material origin are high risk countries or areas by identifying the countries from which raw materials originate and the countries through which they are transported. For conflicts, the Company primarily refers to the dynamic Crisis Severity data on the Crisis in Sight website and the definition of "conflict minerals" and prohibited countries of origin under . For governance, the Company refers primarily to the Resource Governance Index data. For human rights, the Company refers primarily to online dynamic reports at Global Witness, Amnesty International, Mines and Communities and other institutions, and the indicative and non-exhaustive list of conflict-affected and high-risk areas issued by the European Commission in December 2020 under Regulation (EU) 2017/821. At the same time, the Company has maintained and updated the CAHRAs identification process and conducted the analysis of the Human Rights Freedom Index, the Corruption Perception Index and the Heidelberg Barometer Index required by the RMI standards for the countries on the route.
- 3. Risk assessment of suppliers is conducted through Google searches, the RMI (Responsible Mineral Initiative) website and other inquiries to identify negative

information and reports on raw material suppliers and assess whether there are supply chain risks.

- 4. Site visit is conducted to understand the mining supplier's on-site control of mining materials.
- 5. All participants in our supply chain (especially our core suppliers) are urged to have due diligence system of responsible supply chain of their supply chains independently audited by third party. If the supplier has undergone a third party audit and it is still valid, the Company invites the supplier to provide a summary of the audit report and corrective measures, and to follow up on the corrective process.
- 6. The Company has sorted out and summarized the risks identified in various ways, drawn up a risk assessment report for each supplier, communicated the corresponding risk situation to the supplier for jointly establishing practical improvement actions.

Huayou Cobalt Company's suppliers are essentially domestic and international large-scale mining companies (LSMs), in addition to some recycled materials. In accordance with the Company's strategy, the procurement policy has been adjusted accordingly in order to reduce the intermediate stages of procurement, with direct procurement mainly from the refineries or smelters of LSMs. In 2022, the Company has conducted due diligence on all suppliers throughout the due diligence process. The identification of main risks is described as follows:

Refineries/ smelters	Large-scale merchandised mines	Manufacturers' own due diligence information was inadequate, some did not conduct supply chain audits, and there were ESG-related risks such as environmental and occupational health and safety
Recycled materials	Waste batteries, leftover materials, defective products	Less risky, there may be inaccurate origin of raw materials (clear industry definition of recycled materials is needed)

The main information on risk assessment and mitigation is described as follows:

- Increase the development of the Company's own and outsourced mechanized mines (LSM). Huayou Cobalt Company manages mechanized mining in strict accordance with the requirements of due diligence and strictly prohibits child laborers from entering the mines, while managing ESG-related risks such as human rights violations and occupational health and safety, and continuously improves the site environment, with relatively low risk.
- Increase the purchase of mining recycled materials. According to the requirements of , the purchase is increased through effective identification of recycled materials or wastes, and the risk is relatively small.
- Strengthen due diligence of cobalt and nickel raw materials from outsourced mechanized mines (LSM). Through KYS (Know Your Supplier) and other documents, information is collected and assessed, the suppliers through mechanized mining generally have their own mines, and mine mineral materials through mechanized means, have their own policies on ESG management, such as human rights, occupational health and safety, environment. The management of the mining area is relatively good, and the risks of child labor and human rights violations are relatively small.

• For LSMs with mechanized mining:

I. To enhance the collection of information related to the raw material sources of suppliers, the Social Responsibility Office has incorporated a contract evaluation process for raw material procurement to ensure direct communication with suppliers in terms of due diligence, and to conduct comprehensive risk assessments on the mining and transportation aspects of the supply chain and develop corresponding risk mitigation measures. At the same time, the Company's due diligence system of responsible supply chain has developed an annual work supervision schedule, and has

made overall planning and arrangements for supplier lists, supplier reviews, mine rectification records, organization of stakeholder training and risk mitigation work in accordance with the requirements of downstream customers and industry customer audits, and continuously supervised the raw material procurement department and other relevant departments to carry out work _ust

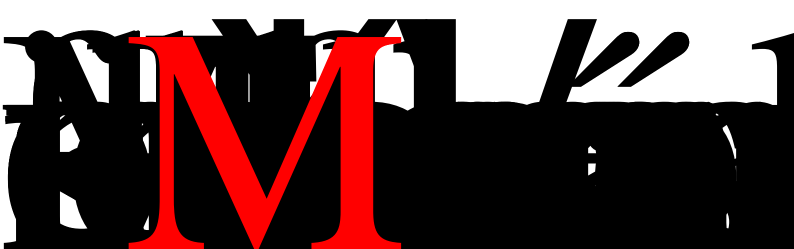
supervis of the 2022 to the procedural map on sible supprocedural map on si

of due diligence of responsible supply chain for Africa The risk mitigation w oved, the thi udit of MIV M of responsible area results were coba apply c y 2022 the in comp risk mitigatio usl**¢**af**e**llov an fo ant smelt and mines has cont ιp, been rmulated im ented to bve o responsi supply chain ot lev man

assisted the Group's Social Responsibility Office in identifying the level of the Ling in the Africa area and in the Ling in the

WASROOTERY P G'f W

chaind



Huayou Cobalt Company actively operates the due diligence system of mining supply chain, actively cooperates with the supply chain audit needs of downstream customers, communicates the existing problems and improvement plans with downstream enterprises and customers, and promotes the comprehensive development of due diligence of responsible supply chain. In 2022, Huayou Cobalt Company accepted the Industrial Management Review (RMI).

Company name: Zhejiang Huayou Cobalt Co., Ltd.

CID No.: CID003225

Company address: No. 18, Wuzhen East Road, Tongxiang City, Jiaxing, Zhejiang Province, China

Assessed raw material: Cobalt

Last RMAP assessment date: July 26, 2022 - July 28, 2019

Assessment period: September 1, 2019 to June 30, 2022

Assessment company: UL

Company name: Quzhou Huayou Cobalt New Material Co., Ltd.

CID No.: CID0032555

Company address: No. 18, Nianxin Road, High-tech Industrial Park, Quzhou City, Zhejiang Province, China

Assessed raw material: Cobalt

Last RMAP assessment date: July 26, 2022 - July 28, 2019

Assessment period: September 1, 2019 to June 30, 2022

Assessment company: UL

Public reporting is a fundamental responsibility of all stakeholders upstream and downstream in the mineral product supply chain to make the supply chain more responsible, this Report demonstrates our commitment, we welcome your feedback and we encourage all our peers and supply chain partners to engage in due diligence of responsible supply chain to promote green and healthy development of the industry.

In addition, Huayou Cobalt Company is actively involved in global due diligence of responsible mining supply chain events and forums to promote due diligence and practices of responsible mining supply chain to the industry, and to hear more about experiences and ideas of due diligence of responsible mining supply chain. The work of due diligence is published in the form of an annual report on our website (www.huayou.com).

In 2022, a ceremony was held in the city of Lubumbashi to sign a between CDM, an African subsidiary, and the communities surrounding the mine, committing to invest US\$4.25 million over the next five years in 25 projects in the local communities, including roads, power supply, water supply, education, healthcare, environment, agriculture and vocational training for local communities, actively assuming its social responsibility for the development of the surrounding communities and trying to play an active role in the building and development of the communities and benefiting the communities where the investment is made.

Huayou Cobalt Company has established a grievance mechanism and published

it on the Company's website at www.huayou.com. At present, any dissatisfaction or

suggestion related to due diligence of responsible mining supply chain of the

Company can be fed back to us through the following ways. We will analyze, verify

and deal with it in time and feed back the relevant treatment results.

Tel: 0573-88589950

E-mail: csr@huayou.com

Address: Huayou Cobalt Company (Social Responsibility Office), No. 18,

Wuzhen East Road, Tongxiang City

Tel: + 243 841206837

E-mail: RSE@huayou.com

Address: CDM (Social Responsibility Office), Likasi Road, Ruorixit Block,

Anaks District, Lubumbashi City, Haut-Katanga Province

Tel: +081223930989/+082198735711

Email: HYNC@huayou.com

Address: Social Responsibility Office, IMIP Park, Morowali, Central Sulawesi,

Indonesia

15