

# Mineral Supply Chain Due Diligence Assessment

# **Summary Report**

Assessed Party	Guangxi CNGR New Energy Science&Technology Co., Ltd				
Assessment Date	11/21/2023-11/22/2023				
Assessed Material	Nickel	Nickel			
LME-listed Brand	CNGR				
Assessment Type	☑ Main Assessment □Tracking Assessment				
Assessment Result		⊐AA	⊠A	$\Box B$	$\Box C$
Assessment Firm	China Standard Conformity Assessment CO., LTD (CSCA)				
Assessor	Hou Chao, Qiao Yazhen				



### Instruction

#### Objective

This assessment program is an independent third-party assessment conducted by China Chamber of Commerce of Metals, Minerals & Chemicals Importers & Exporters (CCCMC) based on <u>Chinese Due Diligence Guidelines for Mineral Supply Chain (Second Edition)</u>, aiming to assess the performance of the company's due diligence management system and process, and support the company to identify the gaps that need further improvements and develop corresponding improvement measures.

#### **Basis of the Assessment**

The assessment is based on *Chinese Due Diligence Guidelines for Mineral Supply Chain (Second Edition)*, hereinafter referred to as *the Guidelines*. The companies shall meet the content of "Companies should" in *the Guidelines*. "Companies should" refers to specific requirements of *the Guidelines* for companies' due diligence management, as well as the specific refinement of the requirements, which is consistent with the OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas (Third Edition).

#### **Explanation of Conformity Degree**

**Conformity**: Indicates that the company's management system, policies, procedures or processes meet the requirements of corresponding provisions of *the Guidelines*.

**Need improvement**: Indicates that the company's management system, policies, procedures or processes partially meet the requirements of corresponding provisions of *the Guidelines*, but lack some necessary elements or content, or can not prove or lack evidence to prove that they are substantively functional, and further measures are needed to improve its performance.

**Non-conformity**: Indicates that the company's management system, policies, procedures, or processes cannot meet the requirements of corresponding provisions of *the Guidelines*, resulting in systematic and repetitive non-conformities.



Not applicable: Indicates that corresponding provisions of *the Guidelines* do not apply to the Company.

Zero tolerance: If any of the following situations occurs, it is a "zero tolerance" situation.

- 1. Misrepresentation, deliberately forging false evidence or vouchers;
- 2. Any form of support for illegal control, or illegal taxation and extortion by non-state armed groups;
- 3. Any form of torture, cruel, inhuman and degrading treatment;
- 4. Directly cause or contribute to forced or compulsory labor;
- 5. Cause or contribute to widespread sexual violence;
- 6. The worst forms of child labor;
- 7. War crimes or other serious violations of international humanitarian law, crimes against humanity or genocide;
- 8. Other situations generally considered unacceptable.

#### **Explanation of Assessment Results**

The overall assessment result is based on the percentages of "non-conformity" items and "need improvement" items. The China Chamber of Commerce of Metals, Minerals & Chemical Importers & Exporters (CCCMC) provides the following suggestions on the assessment results:

Level AAA: There is no "non-conformity" items, indicating that the company has excellent supply chain due diligence management performance.

Level AA: the percentage of "Need improvement" items does not exceed 15% of all applicable items, and the percentage of "non-conformity" items does not exceed 5% of all applicable items.

Level A: the percentage of "Need improvement" items does not exceed 25% of all applicable items, and the percentage of "non-conformity"



items does not exceed 10% of all applicable items.

Level B: the percentage of "Need improvement" items does not exceed 35% of all applicable items, and the percentage of "non-conformity" items does not exceed 20% of all applicable items.

Level C: The above level cannot be reached or there is any "zero tolerance" situation.

#### **Description of Assessment Type**

The assessment is divided into main assessment and tracking assessment. The main assessment needs to be carried out once a year. The tracking assessment is conducted every six months or during the re-assessment (main assessment) based on the conformity degree and assessment results.



## 1. Assessed Party

Company Name	Guangxi CNGR New Energy Science&Technology Co., LTD				
Refinery Name	Guangxi CNC	Guangxi CNGR New Energy Science&Technology Co., LTD			
Location	Province/ municipality	Guangxi China	Province,	City	Qinzhou City
Profile Number	DDMSC-CNNi0029				

## 2. Assessment Results

Туре	☑Main Assessment		□ Tracking Assessment		
Result	□ Level AAA	$\Box$ Level AA	☑ Level A	□ Level B	□ Level C

## 3. Assessment Scope

Materials	Nickel			
LME-listed Brand	CNGR			
Types of Materials	☑Mine materials	Recycled materials	□ Both	
Assessment Period	$\square$ 12 months:			



## 4. Summary of Assessment Results

Assessment Result A

Step 1: Establishing A Corporate Due Diligence System		
	Guangxi CNGR New Energy Science&Technology Co., Ltd is a wholly-owned subsidiary of CNGR	
	Advanced Material Co., Ltd (hereinafter referred to as the Group Company). In accordance with	
Develop and adopt due diligence policy.	corporate regulations, the <i>Due Diligence Policy for Responsible Global Mineral Supply</i> formulated	
Develop and adopt due unigenee poney.	and approved by the Group Company, applies to Guangxi CNGR New Energy Science&Technology	
	Co., Ltd.; and above policy complies with the requirements of the Chinese Due Diligence Guidelines	
	for Mineral Supply Chain.	
	The Group Company has established a cross-functional Sustainable Development Committee and set	
	up a Sustainable Development Office, which is directly responsible for the due diligence	
	management of mineral supply chain of Guangxi CNGR New Energy Science&Technology Co.,	
Structure appropriate internal	Ltd; due diligence responsibilities are assigned to relevant management and employees. However,	
management systems.	the Group Company needs to further strengthen its efforts in the distribution of responsibilities as	
	well as capacity building of subordinate companies. The Company regularly conducts training on	
	due diligence management of mineral supply chains for the management and employees to enhance	
	their awareness and capabilities of due diligence.	
Establish a system of controls and	The Company has established a supply chain control and transparency system to collect and	
transparency over the supply chain.	understand mineral supply chain information.	



Strengthen engagement with suppliers.	The Company delivers its supply chain due diligence requirements by requiring its suppliers to sign the <i>Due Diligence Management Policy for Responsible Global Mineral Supply Chain</i> and <i>Supplier</i> <i>Code of Conduct</i> . However, the Company needs to further strengthen effective communication and cooperation with its suppliers on supply chain due diligence management requirements, to fully leverage industry influence.
Establish a company level grievance	The Company has established and released the Administrative Procedure of Social Responsibility
mechanism and/or participate an	Grievances, identified grievance mechanisms at the industry level, and made commitment to
industrial level grievance mechanism.	participate in such mechanisms.

## Step 2: Risk Identification and Assessment

Conduct warning signs review, and	The Company has formulated the <i>Procedure for Mineral Supply Chain Due Diligence Risk Control</i> ,
identify the scope of the risk assessment	and carried out warning sign review of suppliers accordingly. The Company has implemented
of the mineral supply chain based on the	information verification procedure; information has been verified through the Know Your Supplier
results of warning signs review.	(KYS) Questionnaire filled out by its suppliers, mineral source questionnaires, etc. However, the
	Company needs to further enhance the traceability of its mineral supply chains.
When warning signs are identified,	
companies shall conduct an on-the-	Through the review process, no warning signs have been identified in the supply chain during this
ground assessment of the corresponding	assessment period.
supply chain.	
Assess risks in the supply chain.	The Company conducted supply chain risk assessments and compiled assessment findings.

# Step 3: Risk Prevention and Mitigation

Report risk assessment results internally.	The Company's risk assessment results can be reported to senior managers.
Develop and adopt risk management	The Company has formulated and approved the Measures for Identification and Mitigation of Due
plan.	Diligence Risks of Mineral Supply Chains, which covers mitigation strategies to address different



	types of risks. In addition, the Company is committed to reaching consensus on the Risk Management
	<i>Plan</i> with suppliers and other relevant parties.
Implement risk management plan,	During the implementation of the Risk Management Plan, cooperation between the Company and
monitor and track performance of risk	relevant parties such as suppliers, peers and industry organizations needs to be further strengthened
mitigation strategies.	to fully leverage industry influence and promote supply chain partners to jointly improve supply chain
	due diligence performance.
Supplementary assessment of risks that need to be mitigated. Supplementary assessment can also be conducted after actual circumstances have changed.	The Company needs further improve its understanding and recognition of the additional assessment of risks that need to be mitigated after implementing the <i>Risk Management Plan</i> .
Step 4: Internal and External Ass	sessment

Companies should establish internal assessment system, to continuously monitor and manage due diligence performance.	The Company has established an internal assessment team, and carried out the internal assessment. However, further improvement is needed in terms of establishing an internal assessment system and formulating the internal assessment plan.	
Companies should designate the second or third party to conduct assessment when applicable.	This assessment is the third-party independent assessment of nickel supply chain due diligence management that the Company has participated in.	
When necessary, the company at the key points (smelters/refiners) makes necessary disclosures on the assessment results.	The Company made commitment to release the Summary Report of Supply Chain Due Diligence Assessment to the public.	
Step 5: Reporting and Communication		

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Develop due diligence progress report	The Company compiled the Report on Mineral Supply Chain Due Diligence Management for the
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	First Half of 2023.
With due regard to business	The Company released the Report on Mineral Supply Chain Due Diligence Management for the First
confidentiality and other competitive	Half of 2023 on its official website.
concerns, companies should publish due	Link:
diligence	http://www.cngrgf.com.cn/Upload/Template/web/Files/202311/5177c19a-9c6e-4779-8401-
progress reports or summary.	a5a5bac67ad4.pdf

## **Step 6: Provide for or Cooperate in Remediation When Appropriate**

When the company recognize that it has	
caused or contributed to actual adverse	
impacts, they should mitigate these	N/A
impacts by providing for or cooperating	
in remediation when appropriate.	
Companies provide conditions or	
cooperate with existing remedial	N/A
mechanisms in a timely manner.	