

(incorporated in the Cayman Islands with limited liability) (於開曼群島註冊成立之有限公司) Stock Code 股份代號: 436

> ENVIRONMENTAL, SOCIAL AND GOVERNANCE REPORT 環境、社會及管治報告

> > 2024

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About this Report

This is the ESG report of New Universe Environmental Group Limited (the "**Company**") and its key operations (collectively referred to as the "**Group**"), highlighting its Environmental, Social, and Governance (the "**ESG**") performance, with disclosure reference made to the ESG Reporting Guide as set out in Appendix C2 of the Rules governing the Listing of Securities on The Stock Exchange of Hong Kong Limited (the "**Listing Rules**"). This ESG report is published on the website of the Company (www.nuigl.com) and The Stock Exchange of Hong Kong Limited (www.hkexnews.hk).

Reporting Boundary

This ESG report covers the Group's overall performance in two subject areas, namely, Environmental and Social of its key business operations ("**Key Operations**" as listed below, that contribute to 100% of the Group's consolidated revenue in 2024, totalling HK\$349,416,000) in Jiangsu Province, Mainland China from 1 January 2024 to 31 December 2024 ("**Reporting Year**"), unless otherwise stated.

Key Operations:

- Zhenjiang Sinotech Eco-Electroplating Development Ltd ("Zhenjiang Sinotech"), which owns an industrial park zone and is responsible for operating its centralised industrial sewage filtering plant and centralised sludge treatment centre, to collect, store and handle industrial sewage and sludge waste discharged within the zone ("Eco-Plating Specialised Zone")
 - Zhenjiang New Universe Solid Waste Disposal Co. Ltd ("**Zhenjiang New Universe**"), which owns hazardous waste warehouses, detoxification machinery, and incinerators, to collect, store and handle industrial hazardous waste and regulated medical waste
 - Yancheng NUHF Environmental Technology Ltd ("**Yancheng NUHF**"), which owns hazardous waste warehouses, detoxification machinery, incinerators, and landfill, to collect, store and handle industrial hazardous waste and regulated medical waste

Xiangshui New Universe Environmental Technology Ltd (**"Xiangshui NU**"), which owned hazardous waste warehouses, detoxification machinery, and incinerators, to collect, store and handle industrial hazardous waste

Suqian New Universe Solid Waste Disposal Co. Ltd ("Suqian New Universe"), which owns hazardous waste warehouses, detoxification machinery and incinerators, to collect, store and handle industrial hazardous waste and general industrial waste

關於本報告

此乃新宇環保集團有限公司(「本公司」)及其主 要業務(統稱「本集團」)參照《香港聯合交易所 有限公司證券上市規則》(「上市規則」)附錄C2 所載的《環境、社會及管治報告指引》作出披 露,並以其環境、社會及管治(「環境、社會及 管治」)表現為重點的環境、社會及管治報告。 本環境、社會及管治報告登載於本公司網站 (www.nuigl.com)及香港聯合交易所有限公司 網站 (www.hkexnews.hk)。

匯報範圍

除另有説明外,本環境、社會及管治報告涵 蓋二零二四年一月一日至二零二四年十二月 三十一日(「報告年度」)本集團在中國內地江蘇 省的主要業務運作(「主要業務運作」,見下文 所列,於二零二四年為本集團綜合收益貢獻約 100%,總額為349,416,000港元)在環境及社 會兩個主要範疇之整體表現。

主要業務運作:

- 鎮江華科生態電鍍科技發展有限公司(「鎮 江華科」),擁有一個工業園區並負責營 運其集中式污泥處理廠及集中式污泥處 理中心以收集、貯存及處理在園區(「環 保電鍍專區」)內排放的工業污水及污泥
 - 鎮江新宇固體廢物處置有限公司(「**鎮江** 新宇」),擁有危險廢物倉庫、無害化機 器及焚燒設施以收集、貯存及處理工業 危險廢物及受管制醫療廢物
 - 鹽城新宇輝豐環保科技有限公司(「**鹽城** 新宇輝豐」),擁有危險廢物倉庫、無害 化機器、焚燒設施及填埋場以收集、貯 存及處理工業危險廢物及受管制醫療廢 物
 - 響水新宇環保科技有限公司(「**響水新 宇**」),擁有危險廢物倉庫、無害化機器 及焚燒設施以收集、貯存及處理工業危 險廢物
- 宿遷宇新固體廢物處置有限公司(「**宿遷 宇新**」),擁有危險廢物倉庫、無害化機 器及焚燒設施以收集、貯存及處理工業 危險廢物及一般工業廢物

Zhenjiang Xinrong Environmental Technologies Ltd (formerly named as Jiangsu Xin Yu Environmental Technologies Ltd) ("Zhenjiang Xinrong"), which is authorised by the Company to carry out daily operational management of all the above subsidiaries

While hazardous waste handling operations at Xiangshui NU have been halted during the Reporting Year, its environmental and social data is still included in the reporting scope. As such, there are no major changes with the reporting boundary when compared with that for the period from 1 January 2023 to 31 December 2023 (the "Last Reporting Period").

The general information of the Key Operations during the Reporting Year and the comparative figures for previous two years are as follows: 鎮江信榮環保科技有限公司(前稱江蘇新 宇環保科技有限公司)(「鎮江信榮」),獲 本公司授權對以上所有附屬公司進行日 常營運的管理

儘管在本報告年度內,響水新宇的危險廢物處 理業務已停止,但其環境及社會數據仍包括在 報告範圍內。因此,匯報範圍與二零二三年一 月一日至二零二三年十二月三十一日期間(「上 個報告期間」)相比並無重大變化。

報告年度主要業務運作概況以及前兩年的比較 數字如下:

		2024 二零二四年	2023 二零二三年	2022 二零二二年
	over of key operations (HK\$'000) 業務運作的營業額(千港元)	349,416	405,612	588,951
	building area (m²)~ 及辦公室總面積(平方米)~	282,789	282,789	284,637
	rdous waste landfill site area (m²) 廢物填埋場佔地面積(平方米)	87,695	87,695	87,695
du	hazardous, industrial, and medical waste treated and handled* ring the reporting year (tonnes) 年度內經處置及處理的危險、工業及醫療廢物*總量(噸)	105,434.98	92,879	97,051
	industrial wastewater treated and handled [^] during the reporting year (m ³) 年度內經處置及處理的工業廢水 [^] 總量(立方米)	498,000+	437,478	349,709#
	industrial sludge [^] treated and handled during the reporting year (m ³) 年度內經處置及處理的工業污泥 [^] 總量(立方米)	3,664+	4,085	3,798#
~	Building area has slightly decreased in 2023 due to disposal of Jiangsu ~ Yu Xin Environmental Management Company Limited (" Jiangsu Yu Xin ").		三年已出售江蘇 司(「 江蘇宇新 」) [、] 降。	
*	Industrial waste, regulated medical waste, and other hazardous * waste, hereinafter "solid waste", refers to hazardous waste treated by Zhenjiang New Universe, Yancheng NUHF, Xiangshui NU, and Suqian New Universe, together as the "solid waste treatment operations".	物,以下簡和 宇、鹽城新宇	受管制醫療廢物 禹「固體廢物」, □輝豐、響水新宇 物,統稱「固體廢	是指由鎮江新 B及宿遷宇新所
٨	Industrial wastewater and industrial sludge, hereinafter "wastewater", refers to electroplating wastewater discharged from manufacturing clients within the Eco-plating Specialised Zone and treated by the Group-operated centralised sewage and sludge treatment plant in the Zone.	指環保電鍍	二業污泥,以下簡 專區內製造業客 本集團在園區內 電理廠處置。	戶排放的電鍍
+	While treatment volume of wastewater has increased, treatment volume of sludge has reduced significantly in 2024. This is due to stricter regulations on pollutant content of wastewater at the source, thus leading to reduced generation of industrial sludge from the increased treatment volume of industrial wastewater.	泥處理量大 污染物含量	理量增加,但二 福減少。此乃由 的規定更為嚴格 量增加而產生的⊐	於源頭對廢水 ,從而導致工
#	The treatment volume of wastewater in 2022 was reduced significantly as affected by the overall economic situation.	受整體經濟) 二零二二年ナ	形勢的影響,廢 <幅減少。	水的處理量於

Reporting Principles

The preparation of the ESG Report has applied the following principles:

Materiality – materiality assessments have been carried out to identify material environmental and social issues that have major impacts on investors and other stakeholders, the significant stakeholders, process, and results of the engagement of which are presented in the section "Stakeholder Engagement and Materiality" in the Report.

Quantitative – key performance indicators ("**KPI**"s) have been established, and are measurable and applicable to make valid comparisons under appropriate conditions; information on the standards, methodologies, assumptions, and/or calculation tools used, and sources of conversion factors used, have been disclosed when applicable.

Balance – performance of the Group was presented in an unbiased and impartial manner. Reasons for omission have been disclosed if the omission is inevitable.

Consistency – consistent statistical methodologies and presentation of KPIs have been used to allow meaningful comparisons of related data over time.

Sustainability Governance

The Mission of the Group

Having been participating in the environmental industry since 2007, the Company's business operations and customers have expanded to a greater area across the Jiangsu Province in Mainland China. The Group has become the most trustworthy business partner of more than 1,500 enterprises in the Jiangsu Province.

The Group is mainly engaged in the collection, handling, treatment, and disposal of clients' hazardous waste, the majority of which are industrial and medical waste. With the primary principle of incinerating such waste safely, the Group hopes its efforts would contribute to minimising negative impacts on the environment and preventing the spread of infectious diseases induced by improper disposal. The Group also owns and manages an Eco-Plating Specialised Zone in Zhenjiang, which consists of sewage and sludge treatment plants specialised for treating electroplating chemicals discharged from factory buildings, office buildings, and infrastructure of water, steam, and electricity supplies.

匯報原則

在編撰環境、社會及管治報告時,本集團已應 用下列原則:

重要性一評估重要性,以識別對投資者及其他 利益相關者構成重大影響的重要環境及社會議 題,本報告「利益相關者的參與及重要性」一節 陳述重要利益相關者、參與過程及結果。

*量化一*訂下關鍵績效指標(「**關鍵績效指標**」), 可予計量並適用於在適當條件下進行有效比較。 有關標準、方法、假設、所使用的計算工具、 所使用的轉換系數來源等資料,已於適用情况 下披露。

*平衡*一本集團以不偏不倚及公正的方式呈列業 績。如有無法避免的遺漏,則經已披露遺漏的 原因。

一致性一就關鍵績效指標使用一致的統計方法 及呈報形式,令相關數據日後可作有意義的比 較。

可持續管治

本集團使命

本公司自二零零七年起從事環保行業,業務運 作及客戶已擴展至遍及中國內地江蘇省更廣大 地區。本集團已成為江蘇省超過1,500間企業 的最值得信賴的業務夥伴。

本集團主要從事收集、搬運、處理及處置客戶 的危險廢物,其中大部分為工業及醫療廢物。 本著安全焚燒的原則,本集團希望自行努力將 對環境的負面影響降至最低,並防止因處置不 當而引發的傳染病傳播。本集團亦擁有及管理 鎮江市內的環保電鍍專區,當中包括專為處理 工廠樓房所排放的電鍍化學品而設的污水及污 泥處理廠、辦公樓,以及供應水、蒸汽及電力 的基礎設施。



Figure 1 Exterior and interior of hazardous waste warehouse at Suqian New Universe 圖1 宿遷宇新危險廢物倉庫外部及內部

二零二四年環境、社會及管治報告 新宇環保集團有限公司

At the economic level, the Group is committed to enhancing investment returns and safeguarding shareholder interests, while also focusing on long-term value creation to avoid the detrimental effects of short-term profit-seeking behaviours on sustainable development. On the environmental front, the Group will continue to increase investments in environmental protection, ensure compliance in hazardous waste management, promote energy conservation and emission reduction, and actively explore the use of renewable energy to minimize negative environmental impacts. In social aspects, the Group is dedicated to protecting employee rights, providing a positive work environment and development opportunities, actively participating in community building, and fulfilling its social responsibilities. 在經濟層面上,本集團致力於提高投資回報, 維護股東利益,同時注重長期價值創造,避免 短期逐利行為對可持續發展造成不利影響。在 環境方面,本集團將繼續加大環保投入,確保 危險廢物管理合規,推動節能減排,並積極探 索使用可再生能源,將對環境的負面影響減至 最低。在社會方面,本集團致力於保障僱員權 益,提供良好的工作環境和發展機會,積極參 與社區建設,履行社會責任。

Sustainability Governance Structure

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The board of directors (the "**Board**") provides strategic direction on material ESG issues and oversees their implementation at the operation level. The management of ESG and climate-related issues has been integrated into the Group's existing board committees and personnel. To facilitate an effective governance of ESG issues, the Group has set up the ESG Committee as of 18 May 2023.

The Chairman of the Audit Committee serves as the Chairman of the ESG Committee, which the Group believes shall allow for better correlation of ESG KPIs with financial KPIs. In addition, the ESG Committee also consists of directors, officers and employees of the Group from various disciplines, including, but not limited to human resources and communications, finance, legal, waste treatment and disposal management of all key project companies operating in Mainland China and environmental management of the Eco-plating Specialised Zone in the Jiangsu Province. The ESG Committee holds meetings at least once a year and at other times as determined by the chair of the ESG Committee.

Furthermore, senior management has implemented various monitoring measures through the Company's subsidiaries, including a greenhouse gas emission monitoring system to track carbon emissions across business operations in real time, and an energy management system to monitor energy efficiency. These measures are integrated with other internal functions, such as collaborating with the finance department to incorporate climate-related costs (e.g., carbon emission fines, energy-saving investments) into financial planning, and working with operations to optimize production processes and supply chain management based on climate risk assessments.

可持續管治架構

董事會(「董事會」)就重大的環境、社會及管治 事宜提供戰略指導,並監督其在運營層面的實 施。對環境、社會及管治和氣候相關問題的管 理已被納入本集團現有的董事會委員會及人員。 為促進對環境、社會及管治問題的有效治理, 本集團已於截至二零二三年五月十八日成立 ESG委員會。

審核委員會主席兼任ESG委員會主席,本集團 認為此有助於連結環境、社會及管治關鍵績效 指標與財務關鍵績效指標。此外,ESG委員會 亦包括本集團各部門的董事、高級職員及員工, 包括(但不限於)人力資源及溝通、財務、法 律、在中國內地運營的所有主要項目公司的廢 物處理及處置管理以及江蘇省環保電鍍專區的 環境管理。ESG委員會每年至少舉行一次會議, 而其他開會時間由ESG委員會主席決定。

此外,高級管理人員透過本公司的附屬公司實 施各種監控措施,包括實時追蹤各業務運作的 碳排放量的溫室氣體排放監控系統,以及監控 能源效率的能源管理系統。這些措施與其他內 部功能相結合,例如與財務部門合作,將與氣 候相關的成本(如碳排放罰款、節能投資)納入 財務規劃,並與營運部門合作,根據氣候風險 評估優化生產流程和供應鏈管理。

During the Reporting Period, the job duties of the ESG Committee include 在報告期間, ESG委員會的工作職責包括協助 assisting the senior management and the Board in:

Skills and Competency Assessment:

The Board of Directors conducts regular internal self-assessments and collaborates with external professional institutions to evaluate the current board members' expertise in areas such as climate science, risk management, and sustainable finance. Additionally, through specialized personnel at the domestic project management company in Zhenjiang, the Board stays informed about industry trends and regulatory changes. A long-term talent development plan has been established, which includes inviting industry experts for training and encouraging board members to participate in relevant seminars and courses. This ensures that the Board is equipped to address evolving climate-related risks and opportunities in the future.

Information Access:

The Board receives a monthly written briefing from the Group, summarizing updates on environmental and sustainability developments within the Group. Daily news digests from public relations firms are also provided to board members and senior executives, highlighting the latest climate-related risks and opportunities in the industry, including policy changes and research findings. A guarterly business review is conducted by the domestic management company, during which department heads provide detailed reports on climate-related risks. External experts are invited biannually for in-depth discussions and knowledge-sharing sessions. Furthermore, board members regularly attend industry summits and forums to stay updated on the latest developments.

Considerations in Decision-Making:

When overseeing the strategies, major transaction decisions, and risk management procedures of the listed company, the Board incorporates climate-related risks and opportunities as key considerations. For new investment projects, an assessment of climate risks in the project's region is required, including the potential impact of extreme weather on project facilities and the long-term profitability implications of transition risks. In evaluating projects, the Board considers economic, environmental, and social benefits to ensure that projects achieve economic goals while effectively addressing climate-related risks.

高級管理層和董事會進行以下工作:

技能和能力評估:

董事會定期進行內部自我評估,並與外 部專業機構合作,以評估現任董事會成 員在氣候科學、風險管理和可持續金融 等領域的專業能力。此外,透過鎮江國 內項目管理公司的專業人員,董事會持 續了解產業趨勢與法規變更。我們制定 了長期人才發展計劃,包括邀請行業專 家進行培訓,並鼓勵董事會成員參加相 關研討會和課程。這可確保董事會在未 來有能力應對不斷變化的氣候相關風險 和機遇。

資訊獲取:

董事會每月會收到本集團的書面簡報, 總結本集團內環境和可持續發展的最新 情況。董事會成員及高級主管也會收到 由公關公司提供的每日新聞摘要,重點 介紹業界最新的氣候相關風險與機會, 包括政策變更與研究結果。國內管理公 司每季會進行業務回顧,期間各部門主 管會提供氣候相關風險的詳細報告。每 半年邀請外部專家進行深入討論和知識 分享。此外,董事會成員定期參加產業 高峰會和論壇,以掌握最新發展。

決策考量:

董事會在監督上市公司的策略、重大交 易決策及風險管理程序時,會將與氣候 相關的風險及機遇列入重要考量。對於 新投資項目,必須評估項目所在區域的 氣候風險,包括極端天氣對項目設施的 潛在影響,以及過渡風險對長期獲利能 力的影響。在評估項目時,董事會會考 慮經濟、環境及社會效益,以確保項目 在達成經濟目標的同時,能有效解決氣 候相關風險。

• Goal Setting and Progress Monitoring:

Based on industry best practices and the Group's sustainable development strategy, the Board sets goals related to climate risks and opportunities. A target has been established to reduce the Group's overall greenhouse gas emission intensity by a certain percentage over the next five years. Progress toward these goals is monitored through quarterly reports from management on goal implementation, as well as through occasional on-site inspections and research. If progress lags, the Board promptly requests management to adjust strategies and action plans.

Adjusting Supervision Focus and Resource Allocation:

The Group has been in a loss-making position in both Last Reporting Period and the Reporting Year. To maintain financial stability, the Board and the ESG Committee have implemented strategies such as limiting staff expansion and delaying production capacity increases. Priority is given to overseeing critical climate risk mitigation measures, while the frequency of supervision for some non-core businesses has been temporarily reduced. Under ongoing financial pressure, talent development plans have been adjusted to focus on cultivating climate experts closely aligned with core business operations.

Apart from the annual report of its performance and recommendations to the Board, the ESG Committee will evaluate its fulfilment of its responsibilities under the terms and references of the ESG Committee on an annual basis and report the findings to the Board.

The Board Statement

The Board of the Group holds both individual and collective responsibility for overseeing ESG matters, assessing ESG-related risks, and ensuring the implementation of effective risk management and internal control systems across the organization. To support its ESG initiatives, the Group collaborates with third-party consultants who provide guidance and assist in the development of ESG strategies. During the annual Board Meeting, the Board evaluates and prioritizes key ESG issues.

The management office of the Key Operations conducts monthly reviews of daily operations and communicates updates to the Board through bi-annual or quarterly meetings. These meetings include an evaluation of the Group's overall performance, with a particular focus on ESG performance and associated risks, followed by the development of actionable plans. The Board places a strong emphasis on accountability, compliance, internal controls, and corrective measures in addressing ESG concerns. 目標設定與進度監控:

董事會根據業界最佳實務與本集團的可 持續發展策略,設定與氣候風險與機 相關的目標,並訂定在未來五年內將本 集團整體溫室氣體排放強度降低某個 分比的目標。這些目標的進度是透過管 理層每季的目標執行報告,以及不定期 的現場檢查和研究來監控。如果進度落 後,董事會會立即要求管理層調整策略 和行動計劃。

調整監督重點與資源分配:

本集團在上個報告期及本報告年度均處 於虧損狀態。為維持財務穩定,董事會 與ESG委員會已實施限制僱員擴張、延遲 產能提升等策略。優先監督重要的氣候 風險緩解措施,同時暫時減少對部分非 核心業務的監督頻率。在持續的財務壓 力下,已調整人才發展計劃,著重培養 與核心業務運作密切相關的氣候專家。

除向董事會提交年度績效報告及建議外,ESG 委員會亦將每年評估其在ESG委員會條款及職 權範圍內的職責履行情況,並向董事會報告。

董事會聲明

本集團董事會個別及集體監督ESG事宜、評估 ESG相關風險以及確保本集團內的風險管理及 內部控制系統有效。為了支援其ESG計劃,本 集團與第三方顧問合作,由他們提供指導並協 助制定ESG策略。於年度董事會會議,董事會 對主要ESG事宜進行評估並優先排序。

主要業務運作的管理辦公室每月審查日常業務 運作,並通過半年或季度會議向董事會傳達最 新消息。這些會議包括評估本集團的整體表現, 尤其著重於ESG表現和相關風險,隨後制定可 行計劃。董事會強調問責、合規、內部控制和 整改,以解決ESG問題。

ENVIRONMENTAL, SOCIAL AND GOVERNANCE REPORT 2024 9 二 零 二 四 年 環 境 、 社 會 及 管 治 報 告

In alignment with sustainability principles, the Board embraces the Confucian philosophy of "family, nation, and the world". In the context of sustainability, this translates to the Group's commitment to fostering a safe and healthy working environment for its employees, advancing industrial practices to reduce emissions, and generating corporate value that contributes to the community in line with national environmental protection goals. The Board aspires to achieve its mission of promoting peace and prosperity through the collective efforts of the entire Group.

Additionally, the Group believes that the most practical approach to safeguarding public health involves the decomposition of substances harmful to human health and the treatment of hazardous materials in locations distant from densely populated urban areas. This strategy reflects the Group's dedication to protecting citizens and upholding environmental responsibility.

The Group mainly invests in the collection and treatment of hazardous wastes, electroplating chemicals and wastewater. The Group's investment in the environmental industry aligns with the national approach in achieving carbon peak and carbon neutrality. The Group also aims to achieve carbon neutrality by utilising renewable energy, researching for technological improvements for its treatment processes, and exploring means for carbon absorption and compensation.

Due to the overabundance and subsequently lower prices of waste treatment services, the Group continued to face tougher competition and business environments during the Reporting Year, and thus its business and turnover have dropped from the Last Reporting Period. Nevertheless, the Group recognises that sustainability is the key to resilience in difficult times, and endeavours to maintain its commitment to ESG performance. In its operations, the Group aims to strengthen remote decision-making management for its subsidiaries, proactively adapt to market changes, optimise business processes, and enhance operational efficiency. The Group shall continue monitoring its ESG KPIs, while also upgrading its equipment, minimising its energy waste, improving its technology, and lowering its emissions.

The Group continues to engage professionals in the fields of sustainability, risk management and auditing to perform annual evaluation and provide advice on the industrial trends. Performance review is conducted based on the KPIs and the ESG disclosures to the public. The Key Operations have set targets in emission, energy, water and waste reduction, which have been set separately since their client portfolios are diverse. The Board reviews the targets that were set, and monitors tracked performance to achieve continuous improvement in ESG performance.

為了與可持續發展原則保持一致,董事會奉行 儒家的「齊家、治國、平天下」的理念。在可持 續發展的前提下,本集團致力於為僱員創造安 全健康的工作環境、推進工業減排,並按照國 家環保目標創造企業價值以貢獻社會。董事會 希望通過整個集團的群策群力,實現促進和平 與繁榮的使命。

此外,本集團認為保障公眾健康最實際的方法 是在遠離人口稠密的城市地區分解對人體健康 有害的物質和處理有害物質。此策略反映了本 集團致力於保護公民和維護環境責任的決心。

本集團主要投資於收集和處理危險廢物、電鍍 化學品及廢水。本集團在環保行業的投資與國 家實現碳峰值和碳中和的方針一致。本集團亦 旨在通過利用可再生能源、研究處理過程的技 術改進和探索碳吸收及補償的手段,實現碳中 和。

由於廢物處理服務過剩及隨之而來的價格下降, 本集團於報告年度持續面對更嚴峻的競爭及經 營環境,故其業務及營業額較上個報告期間有 所下降。儘管如此,本集團意識到可持續發展 為於困難時期保持韌性的關鍵,並致力保持對 環境、社會及管治表現的承諾。在營運方面, 本集團的目標是加強附屬公司的遠端決策管理, 主動適應市場變化,優化業務流程,提高營運 效率。本集團將持續監控其環境、社會及管治 關鍵績效指標,同時更新設備、減少能源浪費、 改善技術及降低排放。

本集團繼續聘請可持續發展、風險管理及審計 領域的專業人士進行年度評估,並就行業趨勢 提供建議。績效評估乃根據關鍵績效指標及對 公眾披露環境、社會及管治事宜。主要業務運 作已制定減排、節能、節水及減廢方面的目標。 由於主要業務運作的客戶組合各不相同,其分 別定立獨立目標。董事會對所設定的目標進行 審查,並對所追蹤的績效進行監測,以實現環 境、社會及管治績效的持續改善。

In recent years, Jiangsu Province of the People's Republic of China ("**PRC**"), where the Group's main business is located, has focused on pollution control and carbon reduction, green transformation of economic and social development, and improving the quality of the ecological environment. The Group's primary goal is to:

- 1. ensure that the Key Operations adhere to the national environmental protection policy;
- bring together internal and external human resources to improve the Group's treatment technology and its management's capabilities; and
- 3. in addition to meeting profit targets, allocate more resources on environmental protection, occupational health and safety, and the contribution to the society.

To achieve these goals, the Group has formulated the following strategies. In terms of risk management, the Board will enhance the ESG risk identification and assessment mechanisms and develop contingency plans. In policy formulation, the Board will stay abreast of environmental regulations and continuously refine internal environmental, social, and governance policies. Regarding financial planning, the Board will establish a dedicated fund to support environmental projects and technology research and development, optimize resource allocation, and ensure that financial investments align with the ESG strategy.

This statement represents the collective opinion of the Board and aims to guide the Group toward sustainable development.

Stakeholder Engagement and Materiality

Stakeholder Engagement

Considering the importance of stakeholders to the Group's businesses, the Company maintains close communication through various channels with stakeholders to understand their concerns and expectations, and significant issues which may pose risks to the business operations. The Group's key internal and external stakeholders include, shareholders, employees, suppliers, business partners, government and regulators, customers, and local communities.

Materiality Assessment

During the Reporting Year, the Group has specifically engaged members of the Board, senior management, frontline employees, suppliers, regulators, and external consultants to gain further insights on material aspects and challenges via meetings, focus groups and questionnaires. Following the stakeholder engagement, a materiality assessment was undergone for the Group to better identify, prioritise, and address issues that stakeholders feel important. Results from the materiality assessment are as follows: 近年來,本集團主要業務所在的中華人民共和 國(「中國」)江蘇省將重點放在污染控制與碳減 排、經濟與社會發展的綠色轉型以及改善生態 環境質量。本集團的主要目標為:

- 1. 確保主要業務運作緊貼國家環保政策;
- 彙集內部及外部的人力資源,提高本集 團的處理技術及管理能力;及
- 在完成利潤目標之餘,在環保、職安健 及對社會貢獻方面分配更多資源。

為達成上述目標,本集團已制定下列策略。在 風險管理方面,董事會將強化ESG風險識別與 評估機制,並制定應變計劃。在政策制定方面, 董事會將緊貼環保法規,持續完善內部環境、 社會及治理政策。在財務規劃方面,董事會將 設立專用基金,支援環保項目與技術研發,優 化資源配置,確保財務投資符合ESG策略。

本聲明代表董事會的集體意見, 旨在引導本集 團朝可持續發展的方向邁進。

利益相關者的參與及重要性 *利益相關者的參與*

考慮到利益相關者對本集團業務的重要性,本 公司通過各種渠道與利益相關者保持緊密溝通, 從而了解彼等的關切事項及期望,以及可能對 業務營運構成風險的重大事宜。本集團的主要 內部及外部利益相關者包括股東、僱員、供應 商、業務夥伴、政府及監管機關、客戶及當地 社區。

重要性評估

於報告年度內,本集團特別委任董事會成員、 高級管理層、前線僱員、供應商、監管機構及 外部顧問透過會議、焦點小組及問卷調查進一 步獲得對重大事項及挑戰的見解。經過利益相 關者的參與後,作出了重要性評估,以便本集 團更好地識別、優選及處理利益相關者認為重 要的事宜。重要性評估的結果如下:

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Materiality of Different Topics from Stakeholder Engagement 從利益相關者參與所得不同主題的重要性

Internal Assessment on Importance to the Company's Purpose 內部評估對本公司而言的重要性

Environmental Practices 環境常規		Labour Practices 勞工常規		Operational Practices 操作常規		
A1	Energy 能源	B 1	Employment 僱傭	C1	Supply Chain Management 供應鏈管理	
A2	Water 水資源	B2	Occupational Health and Safety 職業健康及安全	C2	Intellectual Property 知識產權	
A3	Air Emission 廢氣排放	B3	Development and Training 發展及培訓	C3	Data Protection 資料保護	
A4	Waste and Effluent 廢物及污水	B4	Labour Standards 勞工準則	C4	Customer Service 客戶服務	
A5	Other Raw Materials Consumption 其他原材料消耗			C5	Product/Service Quality 產品/服務質量	
A6	Environmental Protection Measures 環境保護措施			C6	Anti-corruption 反貪污	
A7	Climate Change 氣候變化			C7	Community Investment 社區投資	

From the matrix, the five most material issues are: 從上表中五大事項為: 1. Occupational Health and Safety 1. 職業健康及安全 2. **Environmental Protection Measures** 2. 環境保護措施 Waste and Effluent 3. 廢物及污水 3. 4. Air Emission 廢氣排放 4 Employment 5. 5. 僱傭

During the Reporting Year, stakeholders' interests have continued to maintain a mix of environmental and social topics. Material topics identified closely align with those that management had expected and planned to address as indicated in "Strategies in 2025 and Beyond". Among the most material issues, air emission and employment were the two new material topics raised among internal and external stakeholder, compared with the Last Reporting Period.

The Board is committed to closely monitoring the above aspects and will continue to identify areas for improvement. Regular communication and involvement of stakeholders in its decision-making processes is believed to be beneficial for the Group's management and performance on ESG-related risks and strategy.

Stakeholder Feedback

The Group welcomes stakeholders' feedback on its environmental, social and governance approach and performance. Any stakeholder is welcome to give suggestions or share views with the Group via email at comsec@nuegl.com or newuniverse@prchina.com.hk.

報告年度內,利益相關者繼續關注混合環境與 社會課題。所確定的重大課題與管理層在《二 零二五年及以後的策略》中所預期及規劃的解 決課題緊密結合。與上個報告期間相比,在最 重要問題之中,廢氣排放及僱傭為內部及外部 利益相關者所提出之兩個新重要事宜。

董事會致力密切留意以上層面,並將繼續識別 需要改善的地方。在決策過程中與利益相關者 保持的定期溝通與參,相信能惠及本集團在環 境、社會及管治相關風險與策略方面的管理與 績效。

利益相關者的意見反饋

本集團歡迎各利益相關者就其環境、社會及管 治方針與表現發表意見。任何利益相關人士如 欲向本集團提供建議或分享意見,請發電郵至 comsec@nuegl.com或newuniverse@prchina.com.hk。

Strategies in 2025 and Beyond

二零二五年及以後的策略

The key ESG strategies of the Group in the upcoming years are as follows: 本集團未來幾年的主要環境、社會及管治策略 如下:

Environmental	Emission reduction	 ■ Explore energy efficiency improvement opportunities,
環境	減排	such as through continuous research into optimising hazardous waste incineration technologies 探索提升能源效益的機會,例如通過持續研究優化危險 廢物焚燒爐技術
		Reduce business travels, opting for online meetings
		wherever possible 減少商務差旅,盡可能選擇線上會議
		 Retire and replace high energy-consuming mobile machinery and vehicles with variable-frequency drives, vehicles that meet the "National V" standards 使用符合「國五」標準的變頻驅動電機或車輛,淘汰及替 代高耗能的移動機械及車輛。
		 Further investment into better and more efficient
		incinerator and environmental technology 進一步投資更好、更高效的焚燒爐及環保技術
	Resources recovery 資源回收	 Increase steam recovery and water reuse rate 提高蒸汽回收率及水再利用率
		 Adopt waste heat recovery in more operations 在更多業務中採用餘熱回收
	Waste reduction 節約用水	 Comply with national environmental regulations to manage wastes and effluents 遵守管理廢物和廢水的相關國家環境法規
		 Optimise industrial processes of waste handling operations 優化廢棄物處理作業的工業流程
Social 社會	Sense of belonging and work satisfaction 歸屬感與工作滿足感	 Utilise talents and set practical work targets 發揮人才優勢,制定切實可行的工作目標 Continuously improve the work environment
		 不斷改善工作環境 Maintain strict rules for rewards and punishment by regularly evaluating employee performance 透過定期評估僱員表現,保持嚴格的獎懲規則 Provides skill training and career development opportunities, as to encourage employees to obtain professional recognition 提供技能訓練與職業發展機會,鼓勵員工獲得專業認可
		 Enhance team building activities and community service 加強團建活動及社區服務
	Occupational health and safety 職業健康安全	 Continue to identify workplace hazards in order to reduce risks of accidents and exposure to hazards 繼續識別工作場所的危險,以減少事故風險及危險暴露程度
		 Develop safe, high quality, and environmentally friendly processes and work practices to reduce employees' exposure to hazards 制定安全、優質及環保的流程及工作實踐,以減少員工 接觸危險的機會
Governance 管治	Legal compliance 合法合規	 Continue to provide professional legal training on anti-corruption for all directors, executives and cascade professional knowledge to all employees 繼續為所有董事、行政人員提供反貪污方面的專業法律 培訓,並將專業知識傳授給所有員工
	Governing Structure 管治結構	 Ensure effective governance with the Group's integrated sustainability governance approach 確保以本集團的綜合可持續管治方針進行有效管治

The Company expects that achieving such strategies will minimise any unfavourable or unexpected impacts that might be brought about by its operations to the environment, society, and well-being of its employees, to ensure healthy and long-term returns to its shareholders.

Management Systems

Beyond the Group's commitment on quality assurance, the Group aspires to deliver world class services with customer satisfaction. The Group has obtained the following international certifications for its operations. 本公司預期,藉著該等策略的實踐,本集團將 可令其業務營運對環境、社會及僱員身心健康 所帶來的任何潛在不利或意外影響減至最低, 從而確保為其股東帶來穩健及長期回報。

管理體系

除本集團的質量保證承諾外,本集團亦希望提 供世界一流的服務,讓客戶滿意。本集團的業 務已獲得以下國際認證。

Certifications Obtained 獲取認證	Operations Certified 獲證認公司		
GB/T 24001-2016/ISO 14001:2015 Environmental Management System GB/T 24001-2016/ISO 14001:2015 環境管理體系	Zhenjiang Sinotech, Zhenjiang New Universe, Yancheng NUHF 鎮江華科、 鎮江新宇、 鹽城新宇輝豐		
GB/T45001-2020/ISO 45001:2018 Health and Safety Management System GB/T45001-2020/ISO 45001:2018 健康及安全管理體系	Zhenjiang Sinotech, Zhenjiang New Universe, Yancheng NUHF 鎮江華科、 鎮江新宇、 鹽城新宇輝豐		
GB/T19001-2016/ISO 9001:2015 Quality Management System GB/T19001-2016/ISO 9001:2015 質量管理體系	Zhenjiang Sinotech, Zhenjiang New Universe, Yancheng NUHF 鎮江華科、 鎮江新宇、 鹽城新宇輝豐		

Environmental Commitments

Pursuing Environmental Excellence

The Group acknowledges that its operations may pose an impact to the environment. To mitigate its environmental impact, the Group holds itself responsible for the following principles and commitments, awareness, and positioning strategies.

- In principle, the Group is committed to:
 - 0 Ensuring that subsidiaries comply with all applicable environmental regulations and minimise the environmental impact of hazardous waste treatment;
 - Safeguarding the safety of employees and the public by 0 adhering to safety laws and regulations;
 - 0 Promoting sustainable development and ecological protection, while upholding service quality excellence;
 - Encouraging the research, development, and application 0 of innovative technologies, as to increase waste treatment efficiency, lower potential risk to human health and the environment, and enhance company competitiveness;
 - Taking responsibility for its stakeholders, with emphasis 0 towards community; and
 - Establishing win-win measures with authorities, customers, 0 suppliers, and local community, as to cooperate towards sustainable development targets.
- The Group is aware of:
 - Environmental, social, and corporate governance risks, and 0 seeks to reduce any potential adverse effects through an integrated risk management approach;
 - ESG transparency, and is active in disclosing any ESG-related 0 information and data as necessary;
 - 0 Need for continuous improvement, and sets quantifiable targets and monitoring mechanisms to periodically assess its ESG progress;
 - 0 Balance of interests, and takes care to avoid prioritising short-term benefits over long-term sustainable growth; and
 - Company culture, and thus incorporates sustainability as one 0 of the core values of the Group's company culture.

環保承諾

追求卓越環境

本集團知悉,其業務運作可能對環境造成影響。 為減輕對環境的影響,本集團在以下原則以及 承諾、意識及定位策略方面承擔責任:

- 原則上,本集團致力:
 - 確保附屬公司遵守所有適用的環保 0 法規,並將危險廢物處理對環境的 影響降至最低;
 - 0 遵守安全法律和法規,保障員工和 公眾的安全;
 - 促進可持續發展及生態保護,同時 0 秉持卓越服務品質;

鼓勵研究、開發及應用創新技術, 0 以提高廢物處理能力,降低對人類 健康及環境的潛在風險,並提高公 司競爭性;

對利益相關者負責,重點是社區; 0 及

與當局、客戶、供應商及當地社區 0 建立雙贏措施,合作實現可持續發 展目標。

- 本集團意識到:
 - 環境、社**會**及企業管治風險,並尋 0 求透過綜合風險管理方法減少任何 潛在不利影響;
 - 環境、社會及管治透明度,並於必 0 要時積極披露任何有關環境、社會 及管治的資料及數據;
 - 0 持續改進的必要性,並制定可量化 目標及監督機制,定期評估其環 境、社會及管治的進展;
 - 0 利益平衡, 並注意避免將短期利益 置於長期可持續增長之上;及
 - 0 公司文化,並因此將可持續發展作 為本集團公司文化的核心價值之一。

• The Group seeks to position itself to:

- o Lead the waste treatment industry, and to provide comprehensive and environmental solutions;
- o Develop sustainably, and to find a balance between profits and ESG;
- o Shape a positive corporate image to enhance brand value and reputation; and
- o Expand its customer base nationally, and to improve international.

Through treating hazardous waste, the Group takes a role in lessening the burden of the industrial and medical industry on the environment. Local governments and surrounding communities are assisted by the Group in vigorously handling and treating waste that would otherwise pose threats to the environment. During the Reporting Year, the Group helped treat over 105,000 tonnes of hazardous medical and industrial solid waste, and over 501,000 m³ of wastewater and sludge. Contributing to the alleviation of hazardous waste stress in a responsible way, thus, is how the Group helps reduce environmental impacts.

Having said that, the operations of the Group may still impose risks on the environment or public health if the Group is not rigorous enough in handling such waste. For example, water bodies, lands, and the air may be contaminated if there is leakage of wastewater, air pollutants, chemical or other hazardous wastes. Thus, to minimise the Key Operations' impacts on the environment and natural resources, environmental management objectives and targets are annually updated in accordance with the latest environmental laws and regulations. Implementation of management systems on personnel responsibility on pollution prevention and monitoring system on material environmental factors and activities are also regularly reviewed. Apart from avoiding leakage of hazardous wastes, the Group also actively pays effort in controlling its flue gas emission. It carries out round the clock online measures of its emissions at chimneys and takes immediate action in case the emissions level reaches an alarming level. This minimises the negative impacts that the operations could cause to the environment and makes the emissions far lower than the national standard.

As at the end of the Reporting Year, the Environmental Protection Bureau, China, had licensed the solid waste treatment operations to treat and handle about 39 categories of industrial and medical waste categorised as national hazardous waste. The annual capacity permitted was as follows: 本集團的定位是:

- 引領廢物處理行業,提供全面的環
 保解決方案;
- 可持續發展,在利潤與環境、社會
 及管治之間尋求平衡;
- 塑造正面的企業形象,提升品牌價值與聲譽;及
- 擴大全國客戶基礎,提高在全球的 競爭力。

本集團藉著處理危險廢物,擔當減輕工業及醫 療行業對環境所造成負擔的角色。本集團協助 地方政府及週邊社區嚴格處理及處置會對環境 造成威脅的廢物。於報告年度內,本集團協助 處理超過105,000噸的危險醫療及工業固體廢 物,以及超過501,000立方米的廢水及污泥。 因此,以負責任的方式在緩解危險廢物壓力方 面作出貢獻,是本集團幫助降低環境影響的方 法。

然而,倘本集團在處理廢物時未夠嚴格,則本 集團的業務仍可能對環境或公共健康帶來風險。 例如,倘廢水、空氣污染物、化學或其他危險 廢物洩漏,水體、土地及空氣可能會被污染。 因此,為盡量減低主要業務運作對環境及天然 資源的影響,本集團每年根據最新的環保法律 及規例更新其環境管理宗旨及目標,並定期檢 討人員防止污染責任管理體系及重大環境因素 及活動監測系統的執行情況。除避免危險廢物 洩漏外,本集團亦積極努力控制煙氣的排放。 本集團進行全天候在線測量煙囱的廢氣排放量, 並在排放量達到警誡水平的情況下即時採取行 動。此舉減低制營運可能對環境造成的不利影 響,並使本集團的排放量遠低於國家標準。

於報告年度末,中國環境保護部頒發固定廢物 處理的經營許可證,可處置及處理約39種歸類 為國家危險廢物類別的工業及醫療廢物。本集 團獲許可的年處置能力如下:

	2024 二零二四年	2023 二零二三年	2022 二零二二年	
Valid operating permission licences at the end of the reporting year: 於報告年度末的有效經營許可證:	—奏—四年 —奏—二年 —奏—— Annualised capacity (tonnes) 年度化處置能力(噸)			
Regulated medical hazardous waste HW01 (detoxification) 受規管醫療危險廢物HW01 (無害化)	3,300	3,300	3,300	
Regulated medical hazardous waste HW01 (incineration) 受規管醫療危險廢物HW01 (焚燒)	11,467^	10,490^	6,080	
Hazardous waste HW02 to HW49 (incineration) 危險廢物HW02至HW49(焚燒)	135,400	135,400	135,400	
Incineration capacity for HW01 has increased in 2023 and 2024 due to additional valid operating permission license for Suqian New Universe and Zhenjiang New Universe respectively	的營運許可	新及鎮江新宇取 證,分別於二零二 1的焚燒能力有所掛	二三年及二零	
Environmental Strategies and Targets Emission Reduction Initiatives The Key Operations continuously set out strategies to control emissions. The three main approaches are: replacing high-emitting fuel and vehicles with less-emitting ones, upgrading existing facilities to minimise fugitive emissions, and reducing travels.	環境策略及目標 減排措施 主要業務運作不斷制定控制排放的策略。三個 主要辦法是:用排放較少的燃料及車輛取代高 排放燃料及車輛,升級現有設施以儘量減少散 逸性排放,以及減少出差。			
 Energy Generation Adopt solar energy for public facilities at the Eco-Plating Specialised Zone Adopt cleaner fuel, such as natural gas, to replace conventional fossil fuel 	● 採用天然氣 化石燃料	專區的公共設施排 等更清潔的燃料	代替傳統的	
Extend energy recovery practices to electricity Motor Vehicles	 ● 將能源回收 機動車輛 	做法推廣到電力等	<u></u> 現	
 Consider parameters such as vehicle emission standards, fuel efficiency, and cost effectiveness for vehicles procured Gradually retire National III and IV standard vehicles, and replace with National V vehicles Gradually phase out diesel forklifts and shift to the use of electric forklifts 	 當採購車輛 燃油效率及 國三、國四 五車輛 	時,考慮車輛廢衆 成本效益等參數 標準車輛逐步返 油叉車,轉而使P	2役 [,] 改用國	
 Facilities Upgrade Consider the environmental impacts of different incinerator designs Enhance electricity efficiency through technological investment and application 		燒爐設計對環境的 資及應用提高電;		
 Transporting and Travelling Source and procure locally Select proper transporting vehicles and tools, and unloading location and method to prevent secondary handling Replace business air travel by tele- or video conferencing when possible, and consider alternatives, such as trains and high-speed rail 	貨地點和方在可能的情	[輸車輛和工具, 法,防止二次搬影 [況下,以電話或 2差旅,並考慮火	重 視頻會議取	

Since January 2012, Zhenjiang Sinotech has signed a solar power supply contract with a solar power supplier to provide on-site area for installation of photovoltaic panels and purchase solar energy generated for public facilities at the Eco-Plating Specialised Zone. The solar energy was used to power up public lightings, firefighting systems and the lifts at the Eco-Plating Specialised Zone. During the Reporting Year, 608,913 kWh of solar energy was purchased by Zhenjiang Sinotech, which accounted for 21% of its total electricity consumption.

自二零一二年一月以來,鎮江華科與一家太陽 能供應商簽訂太陽能供電合同,提供現場安裝 光伏板,並購買所產生的太陽能用於環保電鍍 專區的公共設施。太陽能用作環保電鍍專區的 公共照明、消防系統和電梯供電。在報告年度, 鎮江華科購買608,913千瓦時太陽能,佔總耗 電量21%。



Figure 2 Solar panels installed on-site at the Eco-Plating Specialised Zone 圖2 環保電鍍專區的現場安裝太陽能板

New Universe Environmental Group Limited ENVIRONMENTAL, SOCIAL AND GOVERNANCE REPORT 2024

The following targets have been reviewed by the Board and the 董事會及管理層已審閲下列目標。 management.

TARGET INDICATOR 目標指標	BASELINE 基準線	TARGET 目標	PROGRESS REVIEW 進度檢討	TARGET STATUS 目標狀況
ENERGY GENERATED FROM STEAM RECOVERY 蒸汽回收所產生能量		Generate 1,800,000 kWh of energy from steam recovery at Zhenjiang New Universe to reduce GHG emission 鎮江新宇從回收蒸汽產生 1,800,000千瓦時能源, 減少排放溫室氣體	Generated 2,303,297 kWh of energy from steam recovery at Zhenjiang New Universe in 2024. 鎮江新宇於二零二四年從 回收蒸汽產生2,303,297 千瓦時能源	Achieved for 2024 於二零二四年達成
SOLAR ENERGY CONSUMPTION 太陽能消耗量	N/A, based on yearly data 不適用,基於 每年數據而定	Purchase 500,000 kWh of solar energy each year to reduce Scope 2 indirect energy emissions. 每年購買500,000千瓦時 太陽能,以減少範圍2的 間接能源排放。	Purchased 608,913 kWh of solar energy in 2024. 於二零二四年購買 608,913千瓦時太陽能	Achieved for 2023 and 2024 於二零二三年及 二零二四年達成
AIR EMISSION CONCENTRATION 廢氣排放濃度		Achieve a more stringent air emission concentrations of the emissions of NOx (200 mg/m ³), SO ₂ (50 mg/ m ³) and PM (15 mg/ m ³) than the statutory requirement in Suqian New Universe in 2024. 於二零二四年達到比宿遷 宇新法定要求更嚴格的 氮氧化物 (200毫克/ 立方米)、二氧化硫 (50 毫克/立方米) 及懸浮顆 粒 (15毫克/立方米) 的 廢氣排放濃度。	Suqian New Universe recorded air emissions concentrations of 110 mg/m ³ of NOx, 8 mg/m ³ of SO ₂ , and 4 mg/m ³ of PM in 2024, all below statutory requirement. 宿遷宇新於二零二四年的 廢氣排放濃度為氮氧化物 (110毫克/立方米)、 二氧化硫(8毫克/立方 米)及懸浮顆粒(4毫克/ 立方米),均低於法定 要求。	Achieved for 2023 and 2024 於二零二三年及 二零二四年達成
NON-GHG AIR EMISSIONS AT YANCHENG NUHF 鹽城新宇輝豐 非溫室氣體排放量	22.29 tonnes (Baseline data in 2022) 22.29噸 (二零二二年基線 數據)	Reduce annual non-GHG air emissions reduction at Yancheng NUHF to 13.976 tonnes 鹽城新宇輝豐每年非溫 室氣體排放量減少至 13.976噸	The Group generated 4.525 tonnes of non-GHG air emissions at Yancheng NUHF during the Reporting Year. 本集團於報告年度內在鹽 城新宇輝豐的非溫室氣體 排放量為4.525噸。	Achieved for 2023 and 2024 於二零二三年及 二零二四年達成

In addition to previously set emissions reduction targets, the Key Operations has also set the following future targets during the Reporting Year:

 Mitigate 10% of the Group's GHG emissions through the purchase of carbon credits for financial year 2025, 15% for financial year 2026, and 20% for financial year 2027 and onwards;

- Achieve 10% renewable energy consumption of the Group's overall energy mix by financial year 2027; and
- Achieve 15% reduction in the Group's Scope 1 + Scope 2 GHG emissions intensity by financial year 2027, using 2024 emissions data as the baseline year.

Waste Handling and Reduction

The Key Operations continue to adopt various measure in order to properly handle and reduce waste.

- Collects, stores, and handles waste by their categories to ensure that there is no cross contamination
- 3 core principles to reduce waste: source reduction, toxicity elimination, and recycling

Non-hazardous Waste

- Encourages duplex printing, and wastepaper and cardboards recycling
- Enterprise Resource Planning (ERP) system in place to improve management quality and work efficiency, so that paper waste is only generated when necessary
- Promotes the "Clear Your Plate" Campaign to reduce food waste, and provides reusable stainless-steel cutlery and utensils in staff canteen
 - Partners with other companies to discuss on filters and packaging materials reuse possibilities

- 於二零二五年財政年度通過購買碳信用 額減少本集團10%的溫室氣體排放,於 二零二六年財政年度減少15%,於二零
 二七年財政年度及以後減少20%;
- 於二零二七年財政年度之前實現本集團 整體能源組合中10%的可再生能源消耗; 及
- 以二零二四年的排放數據作為基線年, 於二零二七年財政年度之前實現本集 團範圍1+範圍2溫室氣體排放強度減少 15%。

廢物處理及減排

主要業務運作繼採取各種措施,以妥善處理及 減廢。

危險廢物 按類別收集、儲存及處理廢物,以確保 杜絕交叉污染 減少廢物的3個核心原則:源頭減廢、毒

 减少酸物的3個核心原則:源頭減酸、每 性消除及循環利用

非危險廢物

- 鼓勵雙面打印,回收利用廢紙與紙板
- 設置企業資源規劃(ERP)系統,以提高管 理質素及工作效率,致使僅於有需要時 才產生廢紙
- 推廣「光盤」運動,減少浪費食物,並在 員工食堂提供可重複使用的不銹鋼餐具
- 與其他公司合作,研究再利用過濾及包 裝物料的可能性

During the Reporting Year, the following targets have been reviewed by 於報告年度內,董事會及管理層已審閱下列目 the Board and the management.

標。

TARGET INDICATOR 目標指標	BASELINE 基準線	TARGET 目標	PROGRESS REVIEW 進度檢討	TARGET STATUS 目標狀況
HAZARDOUS WASTE GENERATION 危險廢物產量	6,381.41 tonnes (Baseline data in 2021) 6,381.41噸(二零 二一年基線數據)	Achieve 5% hazardous waste reduction at Zhenjiang New Universe 鎮江新宇實現危險廢物減排 5%	The hazardous waste generated during the Reporting Year was 8,239.53 tonnes, which increased by 29% when compared to baseline data. 報告年度內產生的危險廢 物為8,239.53噸,與基線 數據相比增加29%。	Not achieved in 2024 due to an increased treatment volume and change of composition of the wastes treated 由於處理量的增加 及所處理廢物成分 改變而未能於二零 二四年達成
SOLID WASTE GENERATION 固體廢物產量	6,309.78 tonnes (Baseline data in 2021) 6,309.78噸(二零 二一年基線數據)	Achieve 20% solid waste reduction# at the Eco-Plating Specialised Zone 環保電鍍專區實現固體廢 物減排20%#	Solid waste generation reduced by 42% during the Reporting Year when compared to baseline data. 與基線數據相比,於報告 年度固體廢物產量減少 42%	Achieved in 2022, 2023, and 2024 於二零二二年、二 零二三年及二零 二四年達成
PAPER CONSUMPTION 紙張用量	578.84 kg (Baseline data in 2021) 578.84千克(二零 二一年基線數據)	Achieve 15% paper consumption reduction at Yancheng NUHF 鹽城新宇輝豐實現紙張用量 減少15%	Paper consumption reduced by 30% during the Reporting Year when compared to baseline data. 與基線數據相比,紙張用 量於報告年度減少30%	Achieved in 2023 and 2024 於二零二三年及二 零二四年達成
WASTEWATER POLLUTANTS 廢水污染物	10.54 tonnes (Baseline data in 2022) 10.54噸(二零二二 年基線數據)	Reduce pollutants within wastewater discharge at Zhenjiang Sinotech by 34% 鎮江華科的廢水排放中的污 染物減少34%	The Group generated 9.89 tonnes of wastewater pollutants at Zhenjiang Sinotech during the Reporting Year, or a 6% reduction. 本集團於報告年度內在鎮 江華科產生的廢水污染物 為9.89噸,減少6%。	Not achieved in 2024 due to an increased treatment volume, however all wastewater pollutants are well below regulatory limits 由於處理量增加而 未能於二零二四年 達成,但所有廢水 污染物均遠低於法 規限制

The solid waste at the Eco-Plating Specialised Zone within this target # refers to the sludge generation.

本目標所述之環保電鍍專區固體廢物指污泥 產量。

In general, the targets have all been achieved except for the hazardous waste generation target set by Zhenjiang New Universe. The reason for not achieving the target was mainly due to the increased treatment volume and the change of composition of the wastes treated. They both contributed to an increase of hazardous waste generated by Zhenjiang New Universe during the Reporting Year when compared to baseline data.

As the Group has missed its hazardous waste generation reduction target for Zhenjiang New Universe over consecutive years, it has decided to revise the reduction target to better reflect the effectiveness of the Group's waste reduction measures. Going forward, the Group shall aim to achieve 5% reduction in hazardous waste intensity at Zhenjiang New Universe in terms of kg hazardous waste per kWh energy consumption by 2030, using 2024 as the baseline year.

Energy Use Efficiency

The Key Operations of the Group regularly promote energy-saving initiatives throughout operating areas, enforcing good practices in terms of maintenance of plants and equipment for better efficiency and productivity. The principles of reduction, replacement, and recovery are upheld for efficiency improvement. 總括而言,除了鎮江新宇設定的危險廢物產生 量目標,其他目標都已經達成。並未達成目標 的原因主要是由於處理量的增加及所處理廢物 成分改變。與基線數據相比,這兩方面均導致 鎮江新宇在報告年度內產生的危險廢物增加。

由於本集團連續多年未能達到鎮江新宇的危險 廢物產生量減量目標,故決定修訂減量目標, 以更好地反映本集團減廢措施的成效。展望未 來,本集團的目標是以二零二四年為基準年, 於二零三零年前將鎮江新宇的危險廢物密度(以 每千瓦時能源消耗產生的危險廢物公斤數計算) 減少5%。

能源使用效率

本集團的主要業務運作定期於整個營運區域推 廣節能措施,致力為機械及設備進行日常保養, 從而提高效率及生產力。堅持減少、替換、回 收的原則為改善效益。

Red	uction	減少	
•	 Informatisation to assess, evaluate, manage, and control energy use and reduce wastage Installation of variable-frequency drives in motors for energy efficiency Control of air conditioning temperature during different season Use of double effect evaporators, which allow boiling point to decrease, reducing steam and electricity consumption 	•	用信息化手段評估、評價、管理及控制 能源使用情况,減少浪費 在電動機安裝變頻器,提高能源效率 控制不同季節的空調溫度 使用雙效蒸發器,降低沸點,減少蒸汽 與電力消耗
Rep •	lacement Gradually retire National III and IV standard vehicles, and replace with National V or electric vehicles Priority for energy efficient and low environmental footprint electronic and electric equipment	•	國三、國四標準車輛逐步退役,改用國 五或電動車輛 優先考慮高能源效益及低環境足迹的電 子及電氣設備
Reco	overy Explore further energy recovery opportunities with reference to national standards Residue heat recovery for wheel dehumidifier, double effect evaporators, cleaning, deaerator, and selling	• 1	參照國家標準,進一步探索能源回收的 機會 餘熱回收用於輪式除濕機、雙效蒸發器、 清洗、除氧器及銷售

During the Reporting Year, the following targets have been reviewed by 於報告年度內,董事會及管理層已審閱下列目 the Board and the management.

標。

TARGET INDICATOR 目標指標	BASELINE 基準線	TARGET 目標	PROGRESS REVIEW 進度檢討	TARGET STATUS 目標狀況
ENERGY GENERATED FROM STEAM RECOVERY 蒸汽回收發電	N/A 不適用	Generate 1,800,000 kWh of energy from steam recovery at Zhenjiang New Universe to reduce GHG emission 鎮江新宇從蒸汽回收產生 1,800,000千瓦時的能源以 減低溫室氣體排放	Generated 2,303,297 kWh of energy from steam recovery at Zhenjiang New Universe during the Reporting Year. 鎮江新宇於報告年度內從 回收蒸汽產生2,303,297 千瓦時能源	Achieved for 2024 於二零二四年達成
STEAM TRANSPORTATION EFFICIENCY 蒸汽輸送效率	N/A 不適用	Achieve 60% of steam transportation efficiency rate for steam supplying to neighbouring companies at Yancheng NUHF 鹽城新宇輝豐將蒸汽供應鄰 近公司的蒸汽輸送效率達到 60%	Achieved 60% of steam transportation efficiency rate during the Reporting Year. 於報告年度內達成60% 蒸汽輸送效率	Achieved for 2023 and 2024 於二零二三年及 二零二四年達成
ENERGY CONSUMPTION 能源消耗	1,908,458 kWh (Baseline data in 2022) 1,908,458千瓦時 (二零二二年基線 數據)	Achieve 5% energy consumption reduction at Zhenjiang Sinotech by 2032 鎮江華科於二零三二年或 之前實現能源消耗量降低 5%	The Group recorded 2,360,315 kWh of energy consumption at Zhenjiang Sinotech during the Reporting Year, or a 24% increase. 於報告年度內,本集團於 鎮江華科錄得2,360,315 千瓦時的能源消耗量,增 幅為24%。	To be reviewed in the next reporting year 將於下個報告年度 進行審閲

The energy consumption target of Zhenjiang Sinotech has lagged behind progress due to a higher treatment volume during the Reporting Year. Zhenjiang Sinotech will continue to review the performance and discuss the necessity for adjusting the target in the next reporting year.

Water Use Efficiency

Water was mainly supplied by private water supply companies or industrial parks where the Key Operations of the Group are situated. There was no issue in sourcing water fit for purpose. Even though some of the Key Operations are situated in saline-alkaline areas, groundwater that comes from industrial parks' upper streams must first be treated to ensure compliance with standards before being used in the Key Operations. The Key Operations have provided clear instructions on water saving practice and shall continue to enforce water conservation measures in every major aspect in operations.

At all operations, water is reused whenever possible to maintain efficiency. For example, water used for cooling, steaming, and spraying would be recycled or recollected for repeated usage across facilities to help reduce freshwater consumption. Employees of the Group are also reminded to adopt water-saving practices. As stipulated in the latest environmental impact assessment, Zhenjiang Sinotech will reuse at least 30% of water to enhance water use efficiency and reduce wastage throughout all operation. 由於報告年度處理量增加,鎮江華科的能源消 耗目標落後進度。鎮江華科將在下個報告年度 繼續審查能源消耗表現並討論調整目標的必要 性。

水資源使用效率

水主要由私營供水公司或本集團主要業務運作 所在的工業園提供。並無求取適用水源的問題。 儘管若干主要業務運作位於鹽鹼地,但來自工 業園上游的地下水必須先經過處理,以確保符 合標準,方能用於主要業務運作。主要業務運 作已提供清晰的指示如何實踐節約用水,並將 繼續於每個主要的營運環節落實節水措施。

所有業務盡可能重覆使用水資源以維持效率。 例如,用於冷卻、蒸汽及噴灑的水會回收或再 收集供不同設施重覆使用,以助減少消耗食水。 本集團亦提醒僱員實踐節約用水理念。如最近 的環境影響評估,鎮江華科將重用最少30%用 水,以增強水資源使用效率,並減少所有業務 產生的廢水。



Figure 3 Water reuse system in Zhenjiang Sinotech 圖3 鎮江華科的水再利用系統

During the Reporting Year, the following targets have been reviewed by 於報告年度內,董事會及管理層已審閱下列目 the Board and the management.

標。

TARGET INDICATOR 目標指標	BASELINE 基準線	TARGET 目標	PROGRESS REVIEW 進度檢討	TARGET STATUS 目標狀況
WATER CONSUMPTION 水資源消耗量	122,375 m ³ (Baseline data in 2021) 122,375立方米 (二零二一年基準 數據)	Achieve a 20% reduction on water consumption in Zhenjiang New Universe by 2026 鎮江新宇於二零二六年或之 前實現水資源消耗量 減少20%	The Group recorded 86,343 m ³ of water consumption at Zhenjiang New Universe during the Reporting Year, or a 29% decrease. 於報告年度內,本集團於 鎮江新宇錄得水資源消耗 量86,343立方米,減幅為 29%。	Achieved in 2024 於二零二四年達成
WATER CONSUMPTION 水資源消耗量	274,690 m ³ (Baseline data in 2022) 274,690立方米 (二零二二年基準 數據)	Achieve a 5% reduction on water consumption in Zhenjiang Sinotech 鎮江華科實現水資源 消耗量減少5%	The Group recorded 87,166 m ³ of water consumption at Zhenjiang Sinotech during the Reporting Year, or a 68% reduction. 於報告年度內,本集團於 鎮江華科錄得水資源消耗 量87,166立方米,減幅為 68%。	Achieved in 2024 於二零二四年達成
WATER REUSE 水再利用	N/A 不適用	Achieve a 15% water reuse rate in Yancheng NUHF 鹽城新宇輝豐實現水再利用 率達到15%	Yancheng NUHF had a 57% water reuse rate during the Reporting Year. 鹽城新宇輝豐於報告年度內 的水再利用率為57%。	Achieved in 2023 and 2024 於二零二三年及 二零二四年達成

Key Achievements in 2024

With the Group's proactive approach to environmental protection, 在中國政府收緊環保規定的支持下,本集團採 bolstered by the PRC government's tightened environmental 取積極的環保措施,本集團於報告年度在主要 requirements, the Group has made significant improvements in the Key 業務運作方面取得重大改善: Operations during the Reporting Year:

二零二四年的主要成就

Emission reduction 減排	 Enhanced fugitive emission collection through negative or increased speed of suction collection for emission treatment
	通過負壓的或增加排放處理的抽吸速度,以加強散逸性排放的收集
	 Improved VOC and smoke concentration monitoring program and measuring scale to
	enhance accuracy of emission concentration monitoring
	改進揮發性有機化合物及煙塵濃度監測程序及測量尺度,提高排放濃度監測的準確
	 Implemented wet electrostatic precipitator to reduce dust and pollutants in emitted gas
	引進濕式靜電除塵器・減少排放氣體中的灰塵及污染物
	 Established an air curtain and automatic roller shutters at the warehouses to reduce
	leakage of fugitive emissions
	在倉庫設立氣幕及自動捲簾,以減少散逸性排放物的洩漏
	 Purchased electric forklifts to phase out diesel forklift fleet
	購買電動叉車以逐步淘汰柴油叉車
Improve wastewater	 Installed linkage system with the local government at discharge valve for monitoring
discharge quality	rainwater discharge
改善廢水排放質量	在排放閥門安裝與當地政府聯動的系統,以監測雨水排放
	- Installed mixed sampling equipment for regular sampling of wastewater discharge by
	local government
	安裝混合取樣設備,供當地政府定期對排放廢水進行取樣
	 Retrofitted the rainwater drainage network to reduce overflow and avoid
	contamination
	改造雨水排水管網,以減少溢流及避免污染
	 Completed second phase of retrofit-operate-transfer ("ROT") upgrades at Zhenjiang
	Sinotech, allowing for increased wastewater treatment capacity to 10,000 tonnes/day,
	as well as significantly reduced wastewater pollutants concentration
	完成鎮江華科的第二階段改造一營運一移交升級,將廢水處理能力提高至10,000噸/
	並顯著降低廢水污染物濃度
Energy reduction	- Cooperated with solar energy supplier by providing suitable area on-site for solar
減少能耗	panels installation at the Eco-Plating Specialised Zone
	與太陽能供應商合作,在環保電鍍專區提供合適區域現場安裝太陽能電池板
	 Purchased 608,913 kWh of solar energy for powering the public facilities at the
	Eco-Plating Specialised Zone
	購買608,913千瓦時的太陽能,為環保電鍍專區的公共設施供電
	 Around 83,900 tonnes of steam recovered and used on-site during the Reporting Year
	於報告年度內,回收及現場使用約83,900噸蒸汽
4	 Around 47,900 tonnes of steam recovered sold to neighbouring company during the
ł	Reporting Year
	於報告年度內,回收約47,900噸蒸汽售予鄰近公司
	 Retrofitted the circulating water pump to reduce energy consumption 改造循環水泵以減少能源消耗
	 Improved the steam transportation system to reduce unnecessary energy consumption
	改進蒸汽輸送系統,減少不必要的能源消耗
Water reuse	– Water reuse equipment at water drainage of incinerator lines at Yancheng NUHF
水再利用	reduced overall water consumption
	鹽城新宇輝豐焚燒設施管線排水處的中水回用設備降低了整體水資源消耗量
Waste reduction	– Low-temperature sludge dehydration equipment at Zhenjiang Sinotech reduced water
減少水耗	content of sludge and hence the sludge generation amount
	鎮江華科低溫污泥脱水設備,以減少污泥的含水量,從而減少污泥的產生量



Figure 4 Low-temperature sludge dehydration equipment at Zhenjiang Sinotech 圖4 鎮江華科低溫污泥脱水設備

Among the Key Operations, Zhenjiang Sinotech, Zhenjiang New Universe, and Yancheng NUHF were accredited with the GB/T 24001-2016/ISO 14001:2015 Environmental Management System. 在主要業務運作中,鎮江華科、鎮江新宇 及鹽城新宇輝豐通過GB/T 24001-2016/ISO 14001:2015環境管理體系認證。 ENVIRONMENTAL, SOCIAL AND GOVERNANCE REPORT 2024

二零二四年環境、社會及管治報告

Emissions

During the Reporting Year, the Group did not note any cases of material non-compliance relating to air and greenhouse gas ("GHG") emissions, discharge into water and land, and the generation of hazardous and non-hazardous waste as required by the applicable laws and regulations. The Group adopts environmental management system and strictly complies with national and local laws and regulations related to environmental protection and pollution control, including but not limited to the following:

排放物

於報告年度內,按照適用法律及規例的規定, 本集團並無發現任何有關廢氣及溫室氣體(「溫 **室氣體**])排放、向水及土地的排污及有害及非 危險廢物的產生的重大違規情況。本集團採納 環境管理制度,並嚴格遵守國家及地方有關環 境保護及污染控制的法律及規例,包括但不限 於下列各項:

中國環境保護法

Air Pollution Prevention and Control Law of the PRC 中國大氣污染防治法 Water Pollution Prevention and Control Law of the PRC 中國水污染防治法 Law of the PRC on Prevention and Control of Environmental 中國固體廢物污染環境防治法 Pollution by Solid Wastes Law of the PRC on Prevention and Control of Pollution by 中國環境噪聲污染防治法 Environmental Noise Specifications for Nonmethane Hydrocarbons Continuous Emission 固定污染源廢氣非甲烷總烴連續監測技 術規範(DB 32/T 3944-2020) 大氣污染物綜合排放標準(DB 32/4041-2021)廢水綜合排放標準(GB 8978-1996) Emission Standard for Industrial Enterprises Noise at Boundary (GB 工業企業廠界環境噪聲排放標準(GB 12348-2008) 惡臭污染物排放標準(GB 14554-1993) 危險廢物焚燒污染控制標準(GB 18484-2020) 危險廢物貯存污染控制標準(GB18597-2023) 危險廢物填埋污染控制標準(GB 18598) 電鍍污染物排放標準(GB 21900-2008)表3 土壤環境質量建設用地土壤污染風險管 控標準(GB 36600-2018) 醫療廢物處理處置污染控制標準 (GB39707-2020) 水污染源在線監測系統(CODCr、NH3-N 等)運行技術規範(HJ355-2019) 排污單位自行監控技術指南-總則 (HJ819-2017) 危險廢物識別標誌設置技術規範(HJ1276-2022) 《十四五(二零二一年至二零二五年)全國危險 <u>廢物規範化環境管理評估工作方案(「該方案」)》</u> 已於二零二二年實施。本集團已經制定內部準 則,使其內部措施與該方案保持一致。

Monitoring System in Stationary Sources (DB 32/T 3944-2020) Integrated Emission Standard of Air Pollutants (DB 32/4041-2021) Integrated wastewater discharge standard (GB 8978-1996) 12348-2008)

Emission Standards for Odor Pollutants (GB14554-1993)

Environmental Protection Law of the PRC

- Standard for Pollution Control on Hazardous Waste Incineration (GB 18484-2020)
- Standard for Pollution Control on Hazardous Waste Storage (GB 18597-2023)
- Standard for Pollution Control on Hazardous Waste Landfill (GB 18598)
- Emission Standard of Pollutants for Electroplating (GB 21900-2008) Table 3
- Soil Environment Quality: Risk Control Standard for Soil Contamination of Development Land (GB36600-2018)
- Medical Waste Disposal Pollution Control Standard (GB39707-2020)
 - Technical Specification for Operation of Wastewater On-line Monitoring System (CODCr, NH3-N et al.) (HJ355-2019) Self-monitoring Technology Guidelines for Pollution Sources –
 - General Provisions (HJ819-2017) Technical Specification for Setting Identification Signs of Hazardous
 - Waste (HJ1276-2022)

The 14th Five Year Plan (2021-2025) for National Work Plan for the Assessment of Standardised Environmental Management of Hazardous Waste (the "**Plan**") was implemented in 2022. The Group has formulated internal guidelines for aligning its internal measures with the Plan.

To monitor the impacts of activities on the environment and natural resources, the Key Operations of the Group regularly engage qualified professionals to conduct environmental assessment and provide monitoring reports. Data measured include, surface water quality, groundwater quality, drinking water quality, soil quality, waste gas emission, wastewater discharge, residue content from incineration, and noise pollution, to ensure compliance with standards and emission limits.

Types of Emissions

During the Reporting Year, nitrogen oxides (" NO_x "), sulphur oxides (" SO_x "), and particulate matter ("PM") were emitted from incinerators that consumed natural gas and Group-owned vehicles that consumed petrol and diesel (such as passenger cars, light goods vehicles, and other mobile machinery). The Group will continue taking steps in further decreasing the dependence on fossil fuels and reduce air emissions.

為監測業務對環境及天然資源造成的影響,本 集團的主要業務運作定期聘請合資格專業人士 進行環境評估及提交監測報告。測量的數據包 括地表水質、地下水水質、飲用水水質、土壤 質素、廢氣排放量、廢水排放量、焚燒殘渣成 份及噪音污染量,以確保符合標準及排放限值。

排放物的種類

於報告年度內,消耗天燃氣的焚燒設施及集團 消耗汽油及柴油的自有車輛(例如載客車輛、 輕型貨車及其他移動機械)排放出氮氧化物、 硫氧化物及可吸入懸浮顆粒。本集團將繼續採 取步驟進一步減低對化石燃料的依賴及減少廢 氣排放。

	2024 二零二四年	2023 二零二三年 Emissions (kg) 排放量 (千克)	2022 二零二二年
NO _x 氮氧化物	5,734	1,231	3,201
Gaseous fuel consumption 氣體燃料消耗	167	110	193
Vehicle operation 車輛運行	5,567	1,121	3,008
SO _x 硫氧化物	6	7	10
Gaseous fuel consumption 氣體燃料消耗	1	1	1
Vehicle operation 車輛運行	5	6	9
PM 懸浮顆粒	328	108	285

Greenhouse Gas Emissions

While the scale of the Key Operations continues to expand gradually, the Group is establishing better channels to collect, trace, and monitor the total amount of GHG emission emitted. As to gain a more comprehensively understanding of Scope 3 emissions connected to the Group's value chain, the Group shall also disclose 15 reporting categories of Scope 3 emissions where applicable to the Group's operations from this Reporting Year onward.

溫室氣體排放

因應主要業務運作的規模持續逐漸擴張,本集 團正在構建更完善的渠道以採集、追蹤及監察 溫室氣體的總排放量。為更全面了解與本集團 價值鏈相關的範圍3排放,自本報告年度起, 本集團亦應披露適用於本集團業務的範圍3排 放的15個報告類別。

During the Reporting Year, 24,978 tonnes of carbon dioxide equivalent (" tCO_2e "), which included carbon dioxide, methane, nitrous oxide, and hydrofluorocarbons, was emitted. The intensity was 0.09 tCO_2e/m^2 , or 65 $tCO_2e/employee$. Compared to Last Reporting Period, total GHG emissions have increased by 45%, mainly due to additional transparency in Scope 3 GHG emissions reporting.

於報告年度內,包括二氧化碳、甲烷、氧化亞 氮及氫氟碳化合物等的排放量為24,978噸二氧 化碳當量,而排放強度為每平方米0.09噸二氧 化碳當量,或每名僱員65噸二氧化碳當量。與 上一報告期間相比,溫室氣體排放總量增加了 45%,主要是由於範圍3溫室氣體排放報告增 加了透明度。

			Emis		
Scope 1 Direct Emission 範圍1 直接排放	Combustion of fuel for stationary source ² 固定源的燃料燃烧 ²	Natural Gas 天然氣	2,467	1,426	2,755
		Diesel 柴油	755	1,223	917
		LPG 液化石油氣	/	2	,
		Fuel oil 燃油	/	/	1,994
	Combustion of fuel for mobile sources 流動源的燃料燃燒	Diesel 柴油	690	989	1,439
		Petrol 汽油	142	87	149
	Refrigerants and fire extinguishing agents 製冷劑及滅火劑		<1	<1	/
Scope 2 Indirect Emission ^₄ 範圍2 間接排放⁴	Purchased electricity ³ 外購電力 ³		12,544	13,101	15,472
Scope 3 Other Indirect Emission [。] 範圍3 其他間接排放 [。]	Electricity used for processing fresh war wastewater by third parties 第三方處理食水及廢水所用電力	ter and	267	408	332
	Business air travel 商務航空差旅		5	4	19
	Paper waste disposed at landfills 在填埋場棄置的廢紙		5	7	ç
	Category 1: Purchased goods and services 類別1: 購買貨物及服務		5,294	N/A 不適用	N/A 不適用
	Category 2: Capital goods 類別2: 資本貨物		2,154	N/A 不適用	N/A 不適用
	Category 3: Fuel- and energy-related a included in scope 1 or scope 2 (Excludir used for processing fresh water and sev 類別3: 未列入範圍1或範圍2的燃料和創包括處理食水和污水所用電力)	ng electricity	440	N/A 不適用	N/A 不適用
	Category 6: Business travel 類別6: 商務旅遊		16	N/A 不適用	N/A 不適用
	Category 7: Employee commuting 類別7: 僱員通勤		198	N/A 不適用	N/A 不適用
Total 總計		-1	24,978	17,248	23,086
GHG emission intensity (per m ² of 溫室氣體排放強度 (每平方米廠區)	building area)		0.09	0.06	0.08
GHG emission intensity (per emplo 溫室氣體排放強度 (每名僱員)			65	37	36

Note 1: Emission factors were made reference to Appendix C2 of the Listing Rules and their referred documentation as set out by the Stock Exchange, unless stated otherwise. Scope 3 emissions were only calculated based on the available emission factors from the referred documentation. 附註1:除另有説明外,排放系數乃參照聯交所所 載上市規則附錄C2及其參考文件得出。範 圍3的排放量僅根據參考文件中的現有排 放系數計算。

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- Note 2: Emission for the combustion of natural gas, fuel oil and diesel for stationary source were calculated with reference to the emission factors provided by the Greenhouse Gas Protocol Tool for Energy Consumption in PRC.
- Note 3: Emission factor for purchased electricity in Mainland China was 0.5366 tCO₂e/MWh in 2024, 0.5703 tCO₂e/MWh in 2023, and 0.581 tCO₂e/MWh in 2022, with reference to the Ministry of Ecology and Environment of the People's Republic of China.
- Note 4: Indirect emissions of fuels other than electricity were not calculated due to unavailable emission factors from fuel suppliers.
- Note 5: Business air travels in 2022 have increased due to the increased outreach projects and market development activities in Jiangsu Yu Xin (which was being disposed of by the Group in August 2023.
- Note 6: Data for other categories of Scope 3 emissions have not yet been collected, and the Group currently does not have the capability to conduct data collection for these categories; however, the Group shall endeavour to dedicate resources to complete Scope 3 emissions disclosure in due time.

- 附註2:固定源的天然氣、燃油及柴油燃燒排放量 乃根據中國的能源消耗引起的溫室氣體排 放計算工具提供的排放系數計算。
- 附註3:經參考中華人民共和國生態環境部,在 中國內地的外購電力所採用排放系數於二 零二四年為每兆瓦時0.5366噸二氧化碳當 量、二零二三年為每兆瓦時0.5703噸二氧 化碳當量及二零二二年為每兆瓦時0.581 噸二氧化碳當量。
- 附註4:由於無法從燃料供應商獲取排放系數,故 並未能計算除電力以外的燃料間接排放。
- 附註5:由於江蘇宇新(已於二零二三年八月被本 集團出售)的外展項目及市場開發活動增 加,於二零二二年商務航空差旅亦隨之增 加。
- 附註6:其他類別的範圍3排放數據尚未收集,而 本集團目前沒有能力對這些類別進行數據 收集;但本集團將盡力投入資源,適時完 成範圍3排放披露。



二零二四年環境、社會及管治報告 新宇環保集團有限公司

Hazardous Waste Produced

Hazardous waste from the Key Operations of the Group included residue from incineration, residue and sludge from electroplating and on-site wastewater treatment facilities, and other miscellaneous waste (such as contaminated activated carbon, solutions bottles and filters, heat-resistant materials, etc). A total of 23,625 tonnes of hazardous waste, with an intensity of 0.08 tonne/m², or 61.36 tonne/employee, was generated during the Reporting Year. Compared to the Last Reporting Period, hazardous waste generated has reduced by 29%.

所產生危險廢物

本集團主要業務運作產生的危險廢物包括焚燒 殘渣、電鍍及現場廢水處理設施產生的殘渣及 污泥,以及其他一般廢物(例如受污染的活性 碳、試劑瓶及濾芯、耐熱物料等)。於報告年 度內產生的危險廢物總量為23,625噸,強度為 每平方米0.08噸或每名僱員61.36噸。與上個報 告期間相比,所產生的危險廢物減29%。

	2024 二零二四年 V	2023 二零二三年 /olume (tonnes) 產量 (噸)	2022 二零二二年
Hazardous waste generated 所產生的危險廢物	23,625	33,136	38,219
Residue from incineration 焚燒殘渣	18,373	27,308	30,980
Residue and sludge from electroplating and wastewater treatment facilities 電鍍及廢水處理設施產生的殘渣及污泥	3,694	4,571	5,281
Others 其他	1,558	1,257	1,958
Hazardous waste intensity (per tonne of treated solid waste) 危險廢物強度(每噸經處理固體廢物)	0.19	0.31	0.36
Hazardous waste intensity (per m ³ of treated wastewater) 危險廢物強度(每立方米經處理廢水)	0.007	0.009	0.01



During the Reporting Year, 1.72% of hazardous waste was fed back to incineration devices at Group-owned sites and treated by the continuously upgraded facilities. The remaining 98.28% were collected by qualified waste collectors. Most of which were disposed of at designated hazardous waste landfills, while the others were incinerated or recycled in some cases.

於報告年度內,1.72%的危險廢物被送回到現 場的焚燒設備,以不斷升級的設施處理。其餘 98.28%由合資格的廢物收集商收集,當中大 部份在指定的危險廢物填埋場棄置,其餘則被 焚燒,或在某些情況下被回收。

Non-hazardous Waste Produced

A total amount of 268 tonnes of non-hazardous waste, an intensity of 0.001 tonne/m², or 0.696 tonne/employee was generated from the Key Operations. It was mainly domestic waste, consisting of commercial waste from office and employee residence, as well as disinfected and shredded medical waste. Compared to the Last Reporting Period, non-hazardous waste generated has dropped by 88%, which is mainly due to the significant decrease in disinfected medical waste.

所產生非危險廢物

主要業務運作產生的非危險廢物總量為268噸, 強度為每平方米0.001噸或每名僱員0.696噸, 主要性質為生活垃圾,當中包括來自辦公室及 僱員宿舍的商業廢物,以及經消毒及切碎的醫 療廢物。與上個報告期間相比,所產生非危險 廢物減少88%,主要由於消毒醫療廢物大幅減 少。

	2024 二零二四年 V	2023 二零二三年 olume (tonnes) 產量 (噸)	2022 二零二二年
Non-hazardous waste generated 所產生的非危險廢物	268	2,265	3,053
Domestic Waste 生活垃圾	32	32	980
Disinfected Medical Waste 消毒醫療廢物	234	2,231	2,064
Packaging Materials 包裝材料	2	2	9
Non-hazardous waste intensity (per m² of building area) 非危險廢物強度 (每平方米廠區)	0.001	0.008	0.01
Non-hazardous waste intensity (per employee) 非危險廢物強度(每名僱員)	0.696	4.84	4.79



Most non-hazardous waste was handled by qualified waste collectors and sent to nearby suppliers for incineration or landfilling; the rest was fed back to and incinerated by the Groups' waste treatment facilities.

Wastewater Discharge

The Group is aware of the environmental impacts of improper wastewater treatment and discharge. The Key Operations make sure their pipelines and facilities are protected with seepage and leakage prevention work, alongside regular monitoring over working procedures and relevant facilities, to prevent wastewater from negatively impacting the environment. 大部分非危險廢物由合資格的廢物收集商收集, 並送往附近的供應商進行焚化或填埋;其餘則 送回本集團的廢物處理設施進行焚化。

廢水排放

本集團知悉廢水處理及排放不當會造成環境影響。主要業務運作藉防滲防漏工作保護管道及 設施,並對工作程序及相關設施進行定期監控, 以防止廢水對環境造成負面影響。


Figure 5 Seepage and leakage prevention work at waste treatment facility located at Yancheng NUHF 圖5 鹽城新宇輝豐廢水處理設施防滲防漏工作

To minimise the potential risks associated with discharge of wastewater, all solid waste treatment plants are equipped with on-site treatment facilities to carry out pre-treatment prior to sending them off to qualified downstream treatment plants. As for the Eco-Plating Specialised Zone, which is a wastewater treatment site for manufacturing clients, it stringently complies with all national requirements before discharging treated water. Heavy metal and biochemical pollutants are two of the parameters that are strictly monitored during the process. Regular technical improvement works are carried out in order to maintain a stable and effective capacity to serve the growing demand from clients within the zone. In addition to the existing technologies on real-time monitoring of wastewater discharges and effective removal of chemical oxygen demand ("**COD**") and heavy metals, the Group makes use of the technology of reverse osmosis to further enhance the quality of treated wastewater and reduce the amount of sludge produced. 為盡量減低廢水排放涉及的潛在風險,所有固 體廢物處理廠均配置現場處理設施預先處理廢 水,然後才將廢水送往合資格的下游處理廠。 至於環保電鍍專區作為製造業客戶的廢水處 理場,在排放經處理廢水之前,嚴格遵守國家 的各項規定。重金屬與生化污染物是處理過 程中嚴格監控的其中兩個參數。本集團定期進 行技術升級工程,以保持穩定及有效的產能, 務求滿足園區內客戶日益殷切的需求。除現有 實時監測的廢水排放及有效去除化學需氧量 (「COD」)及重金屬的技術外,本集團利用反滲 透技術,以進一步提高處理後的廢水品質,減 少污泥的產生。



 Figure 6 ROT-upgraded wastewater treatment facility at the Eco-Plating Specialised Zone

 圖6 環保電鍍專區升級改造一營運一移交廢水處理設施

二零二四年環境、社會及管治報告 新宇環保集團有限公司

Use of Resources

The Group's operations involve the use of various resources, including energy, water, and other raw materials. The Group has various policies outlined to enhance resources use efficiency, taking into account into laws and regulations as abovementioned.

Energy Consumption

資源使用

本集團的業務涉及使用多種資源,包括能源、 水及其他原材料。本集團在考慮到上述法律及 規例的情况下,制定各種政策以提高資源使用 效益。

能源消耗

	2024 二零二四年	2023 二零二三年	2022 二零二二年
	—令—凶平 Cor 犭		
nergy consumption ¹ 《源消耗量 ¹	41,243,745	38,500,843	55,452,310
Purchased electricity 外購電力	23,376,010	22,972,377	26,629,675
Natural gas 天然氣	11,971,832	6,919,358	12,458,581
LPG 液化石油氣	/	11,104	,
Fuel oil 燃油	/	/	7,157,529
Diesel 柴油	5,423,595	8,308,329	8,711,326
Petrol 汽油	472,308	289,675	495,199
nergy usage intensity (per tonne of treated solid waste)² 源使用強度 (每噸經處理固體廢物)²	368	393	550
nergy usage intensity (per m³ of treated wastewater)³ 氵源使用強度 (每立方米經處理廢水)³	5	4	5
nergy usage intensity (per m² of office area)⁴ 源使用強度 (每平方米辦公室面積)⁴	58	55	86
ote 1: Recovered steam was produced from the combustion of fuel that has been included in the energy consumption of the associated fuel. The energy consumption from recovered steam was zero.		是由燃燒燃料所產 燃料的能源消耗中 為零。	
ote 2: Energy usage intensity per tonne of treated solid waste = total kWh of	附註2:每噸處理 因體廢物	處理作業所使用的	的能源總千瓦時
energy used in solid waste treatment operations/total tonne of treated waste in the solid waste treatment operations. Energy used include all energy used under the solid waste treatment operations' control, e.g., for all stationary machinery and mobile vehicles.	/固體廢 數。所用 範圍內所	物處理作業中所 能源包括固體廢物 使用的所有能源 動車輛的能源。	
waste in the solid waste treatment operations. Energy used include all energy used under the solid waste treatment operations' control, e.g.,	/ 固體廢 數 節 所 所 範 械 及 附 註 3 : 每 鍍 專 電 鍍 環 保 電 鍍 環 派 包 鍍 版 門	能源包括面有能源 使用車輛的的能 水理處區處 線 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一	加處理作業控制 。 」 」 」 」 」 」 二 、 、 、 、 、 、 、 、 、 、 、 、 、

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Direct Energy Consumption - Energy Powered by Combustion of Fuel

Stationary machinery and processes, such as, incinerators, stabilisation of incineration process, and control of hazardous emission consumed natural gas, fuel oil and diesel during the Reporting Year. Passenger cars, light and medium goods vehicles, and other mobile machinery (such as fork lifters) were utilised during the Reporting Year, consuming diesel and petrol. The Group continued to reduce its unnecessary vehicles use, contributing to reduction in mobile vehicle induced fuel consumption.

直接能源消耗一燃燒燃料發電

於報告年度內,焚燒設施、焚燒穩定化程序及 危險排放物治理等固定機器及程序消耗天然氣、 燃油及柴油。於報告年度內,本集團使用消耗 柴油及汽油的載客車輛、輕型及中型貨車及其 他移動機械(例如叉車)。本集團繼續減少不必 要的車輛使用,為減少機動車輛引起的燃料消 耗作出貢獻。

Combustion of Fuel	燃油燃燒		
		2023 二零二三年 ombustion (m³) 然燒量 (立方米)	2022 二零二二年
Natural gas for stationary source 固定源的天然氣	1,211,179	700,025	1,260,423
	Co	mbustion (litres) 燃燒量(升)	
Fuel oil for stationary source 固定源的燃油	/	/	666,114
Diesel 柴油	542,461	830,988	871,296
Diesel for stationary source 固定源的柴油	288,714	467,455	343,862
Diesel for mobile sources 流動源的柴油	253,747	363,533	527,434
Petrol for mobile sources 流動源的汽油	53,295	32,687	55,878
	c	ombustion (kg) 燃燒量(千克)	
LPG for stationary source 固定源的液化石油氣	/	797	/

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Indirect Energy Consumption – Purchased Electricity and Recovered Steam The total electricity consumption by the Key Operations was 23,376,011 kWh during the Reporting Year. The Key Operations also recovered heat from its production lines and recycles the steam for internal heating. During the Reporting Year, 134,784 tonnes of steam was recovered from Zhenjiang New Universe, Yancheng NUHF, and Suqian New Universe, in which 83,887 tonnes of steam was fed back to self-owned facilities for heating and 47,874 tonnes of steam was sold to other companies for heating purpose, whereas 3,023 tonnes of steam was lost due to heat dissipation during transportation. Energy consumption of steam has been included in the energy consumption of fuel used to generate steam. 間接能源消耗一外購電力及回收蒸汽

報告年度內,主要業務運作的總耗電量為 23,376,011千瓦時。主要業務運作亦已從生產 線回收熱量,並將蒸汽回收用作內部供熱。報 告年度內,鎮江新宇、鹽城新宇輝豐及宿遷宇 新回收134,784噸蒸汽,當中有83,887噸蒸氣 送回到自有設施供熱,及47,874噸蒸汽售予其 他公司供熱,而3,023噸蒸汽在運輸過程中因 散熱導致損失。蒸汽的能源消耗已包含在產生 蒸汽的燃料的能源消耗當中。

		2023 二零二三年 nsumption (kWl 消耗量(千瓦時)	2022 二零二二年 n)
Purchased electricity ¹ 外購電力 ¹	23,376,011	22,972,378	26,629,674
For treatment of solid waste 供處理固體廢物	21,000,682	21,034,491	24,671,242
For treatment of wastewater ¹ 供處理廢水 ¹	2,343,016	1,907,235	1,867,116
For office operations 供經營辦公室	32,313	30,652	91,316

Note 1: Purchased solar energy is not included in total amount of purchased electricity and treatment of wastewater

附註1:購買太陽能並不包括外購電力及廢水處理 總量

Water Consumption

During the Reporting Year, a total of 339,014 m³ of fresh water was consumed by the Key Operations. The water usage intensity was 2.39 m³ per tonne of treated solid waste, 0.17 m³ per m³ of treated wastewater, 強度為2.39立方米,每立方米經處理廢水用水 and 0.21 m³ per m² of office operation at Zhenjiang Xinrong.

水資源消耗

於報告年度內,主要業務運作的食水消耗量合 共為339,014立方米。每噸經處理固體廢物用水 **強度為0.17**立方米,在鎮江信榮辦公室運作的 每平方米用水強度為0.21立方米。

Water Consumption

水資源消耗量

2024 二零二四年	2023 二零二三年 Volume (m³) 消耗量(立方米)	2022 二零二二年
339,014	886,636	696,219
2.39	2.93	4.34
0.17 ³	1.39	0.783
0.21	0.22	0.09
區廢水處	理廠用水總量/環	霞保電鍍專區處
公面積用 米/鎮江 二二年,]水量 = 鎮江信榮 信榮總辦公面積平 由於江蘇宇新的耗	用水量總立方 ^Z 方米。於二零 K水量及水費由
	二零二四年 339,014 2.39 0.17 ³ 0.21 附註1:每噸處理 作業。 N 附註2:每座於水處 理像水盤。 附註2:每座於水處 理像水盤。 附註3:就二零二 物含量。 N 附註4:於二零二 無積 二二年 " 物業管理	二零二四年 二零二三年 Volume (m³) 消耗量(立方米) 339,014 886,636 2.39 2.93 2.39 2.93 0.17 ³ 1.39 0.21 0.22 附註1: 每噸處理固體廢物用水量= 作業用水總立方米/經處理 數。 8 附註2: 每立方米經處理廢水用水量 靈廢水處理廠用水總量/項 理廢水總立方米。僅報告本 水量。 1 附註3: 就二零二四年而言、由於馮 物含量的規定更為嚴格、處 滅少。 附註4: 於二零二四年及二零二三年 公面積用水量 = 鎮江信榮總辦公面積 二二年、由於江蘇宇新的規 物業管理部承擔,故不包括

Packaging Material

During the Reporting Year, approximately 71,818 kg of packaging materials was used for transferring waste from customers to the Key Operations' plants and for storing treated residue (fly ash and slag). They were mainly bags made of polypropylene, polyethylene, tetrafluoroethylene, polyvinyl chloride with some recycled contents. They cannot be recycled or reused as they have been contaminated by hazardous waste. Treatment of such packaging materials are responsible by the Group's downstream collectors, which usually incinerate or deposit such waste to designated hazardous waste landfill depending on the waste content. For non-contaminated packages such as corrugated boxes, they are reused internally as much as possible.

包裝材料

於報告年度內,將廢物從客戶移送至主要業務 運作之廠房前貯存經處理殘渣(如飛灰及爐渣) 之前進行儲存所使用的包裝材料約達71,818千 克。包裝材料主要為以聚丙烯、聚乙烯、四氟 乙烯、聚氯乙烯製成的袋子,內含若干回收成 份。由於這些包裝物料已被危險廢物污染,因 此不能回收或再利用。有關的處理由本集團的 下游收集商負責,通常會根據廢物含量將其焚 燒或送往指定的危險廢物填埋場。對於未受污 染的包裝物,如瓦楞紙箱等,則盡可能在內部 進行再利用。

Packaging Materials Consumed

所消耗的包裝材料

	2024 二零二四年	2023 二零二三年 Weight (kg) 消耗量(千克)	2022 二零二二年
Packaging materials consumption 包裝材料消耗	71,818	90,593	217,415
Packaging materials intensity (per m² of building area) 包裝材料強度(每平方米廠區)	0.25	0.32	0.76
Packaging materials intensity (per employee) 包裝材料強度(每名僱員)	187	195	341

During the Reporting Year, Yancheng NUHF has continued to adopt the new medical waste collection system for large-scaled hospitals first introduced in 2021, which phased out the use of single-use medical waste collection bags and containers. The new medical collection containers were recycled for continuous collection. They were sterilised daily and upon disposal of wastes. 報告年度內,鹽城新宇輝豐繼續為大型醫院採納已於二零二一年首次引進的新醫療廢物收集 系統,逐步淘汰使用一次性醫療廢物收集袋及 容器。新醫療收集容器被回收用於持續收集。 其於日常及處置廢物時進行消毒。



Figure 7 Medical Collection Containers Adopted at Yancheng NUHF 圖7 在鹽城新宇輝豐內採用的醫療收集容器

Combating Climate Change

It is inevitable for the Group to face the risks derived from climate change. The Group has taken proactive steps in enhancing its preparedness and resilience to climate change. It has assessed and duly identified the climate-related risks that might pose significant impacts on its business operation and supply chain. From the Last Reporting Period onwards, the Group has started disclosing its climate issues with reference to the Task Force on Climate-Related Financial Disclosures ("**TCFD**") recommendations on climate-related financial disclosure.

Governance

The Group's ESG and climate issues management is integrated into its governance structure as shown in the section "Sustainability Governance Structure". The Group understands that climate-related issues affect its businesses, strategy, and financial planning over the short, medium, and long term. The Group has therefore identified climate-related risks and opportunities it encounters over various time horizons. The identified climate risks are assessed based on the assessment methodology explained in "Risk Management". According to the identified risks, the Group has developed corresponding management approaches. While for climate-related opportunities, the Group has determined action plans to enhance its resilience to climate change.

抵抗氣候變化

本集團不可避免地要面對氣候變化帶來的風險。 本集團已採取積極措施,加強對氣候變化的準 備及抵禦能力。本集團已經評估並適當確定可 能對其業務運營及供應鏈構成重大影響的氣候 相關風險。自上個報告年度起,本集團已開始 參照氣候相關財務披露工作小組(「**TCFD**」)關 於氣候相關財務披露的建議,披露其氣候事宜。

管治

如「可持續管治架構」一節所述,本集團的環 境、社會及管治及氣候事宜管理已納入其管治 架構。本集團明瞭,氣候相關事宜會對其業務、 戰略及財務規劃造成短期、中期及長期影響。 因此,本集團已經確定不同時間範圍內遇到的 氣候相關風險及機會。經確定的氣候風險乃根 據「風險管理」一節所解釋的評估方法進行評 估。根據經確定風險,本集團已制定相應管理 方針。至於與氣候相關的機會,本集團已釐定 行動計劃,以增強其對氣候變化的抵禦能力。

Strategy

The relevant climate risks identified, their time horizon, trend, and the 經確定氣候相關風險、時間範圍、趨勢及影響 potential impacts on business and value chain affecting the Group are 本集團的潛在財務及價值鏈影響如下所示。 shown below.

策略

	CLIMATE RISKS 氣候風險	TIME HORIZON 時間範圍	TREND 趨勢	POTENTIAL IMPACT ON BUSINESS 潛在業務影響	POTENTIAL IMPACT ON VALUE CHAIN 潛在價值鏈影響
	Acute 急性	Short term, medium term, and long term 短期、中 期及長期	Increase 增加	Extreme weather events with increased severity during cyclones, hurricanes, storm surges and floods can cause damage to the Key Operations and its machinery, and human resources disruption. 在氣旋、颱風、風暴潮及洪水期間, 極端天氣事件的嚴重性增加, 可能會對主要業務運作及其機械造成 損害,並造成人力資源的中斷。	Short term: May cause transportation disruptions, affecting the collection and disposal of hazardous waste. 短期:可能導致運輸中斷,影響危 險廢物的收集和處置。 Long term: May lead to adjustments in cooperation strategies among supply chain partners, impacting the stability of the entire value chain. 長期:可能導致供應鍵合作夥伴調 整合作策略,影響整個價值鏈的穩 定性。
PHYSICAL RISKS 物理風險	Chronic 慢性	Medium term and long term 中期及長 期	Increase 增加	Longer-term changes in climate patterns could have an impact on landfill layering, rates of decomposition, and trash stabilization, elevating the expense of operating landfills. With more rain and rising sea levels, the Eco-plating Specialised Zone will consequently be more at risk of flooding or contamination. Generally, the alteration in climate patterns increases the cost of capital, operating costs, the cost of human resources, the cost of insurance premiums, and the potential for reduced availability of insurance on assets in locations with high exposure to natural disasters. 氣候模式的長期變化會對填埋場的 分層、分解率及垃圾的穩定性產生影 響,提高填埋場的運營費用。隨著雨 水增多及海平面上升,環保電鍍專區 將因而面對更多洪水或污染風險。一 般而言,氣候模式的改變會增加資本 成本、運營成本、人力資源成本、保 險費成本,以及在自然災害高發地區 的資產保險可能會減少供應。	Longer-term changes in climate patterns may affect the stability of raw material supply, which might encourage companies across the value chain to jointly seek climate change adaptation solutions. 較長期的氣候模式變化可能會影響 原材料供應的穩定性,這可能會鼓 勵整個價值鏈上的公司共同尋求氣 候變化適應解決方案。

ŕ	CLIMATE RISKS 氣候風險	TIME HORIZON 時間範圍	TREND 趨勢	POTENTIAL IMPACT ON BUSINESS 潛在業務影響	POTENTIAL IMPACT ON VALUE CHAIN 潛在價值鏈影響
TRANSITION RISKS 過渡風險	Policy and Legal 政策及法律	Short term, medium term, and long term 短期、中 期及長期	Increase 增加	Upon implementation of tightened environmental laws and the carbon pricing system, the Group will expect increased operating costs, increased costs resulting from fines and legal proceedings if non-compliance with newly implemented regulations occurs, and supply chain disruption or supply shortage if the carbon pricing system affects the chemical markets. 在實施更嚴格的環境法及碳定價制度 後,本集團預期運營成本會增加,如 發生不遵守新實施法規,罰款及法律 訴訟會導致成本增加,如碳定價制度 影響到化學品市場,供應鏈會中斷或 出現供應短缺。	Short term: May impact the cooperative relationships between upstream and downstream enterprises. 短期:可能影響上下游企業間的合 作關係。 Long term: May drive the entire value chain toward a green and low-carbon transformation. 長期:可能推動整個價值鏈朝綠色 低碳的方向轉型。
	Technology 技術	Short term, medium term, and long term 短期、中 期及長期	Increase 増加	During the transitional period, the Group expects increased research and development and/ or procurement expenditures to introduce new and alternative technologies, and additional cost of adopting new practices and processes. 於過渡期內,本集團預計將增加研發 及/或採購支出,以引進新的及替代 技術,以及因為採納新的實踐方法與 程序引致額外成本。	

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	CLIMATE RISKS 氣候風險	TIME HORIZON 時間範圍	TREND 趨勢	POTENTIAL IMPACT ON BUSINESS 潛在業務影響	POTENTIAL IMPACT ON VALUE CHAIN 潛在價值鏈影響
TRANSITION RISKS 過渡風險	Market 市場	Short term, medium term, and long term 短期、中 期及長期	Increase 增加	The waste treatment method of co-processing of waste in cement kiln provides a sustainable and cost-effective alternative to the traditional waste treatment methods adopted by the Group. This may reduce demand for the Group's services and impact its revenue and profitability. 水泥窯協同處理廢物的方法為本集團 採用的傳統廢物處理方法提供可持續 及具成本效益的替代方案。這種方法 可能會減少對本集團服務的需求,影 響收入及盈利能力。	
TRANS	Reputation 信譽	Short term, medium term, and long term 短期、中 期及長期	Increase 增加	Stakeholders' concerns and negative news on climate-related issues might dampen the investment sentiment of investors, impacting the stock price and market capitalisation of the Group, and hence increasing the liquidity risk. 利益相關者的關注及氣候相關事宜的 負面消息可能會抑制投資者的投資情 緒,影響本集團股價及市值,從而增 加流動性風險。	Short term: May undermine the confidence of partners. 短期:可能損害合作夥伴的信心。 Long term: May encourage companies in the value chain to collectively enhance their environmental image. 長期:可能鼓勵價值鏈中的公司共 同提升環境形象。

Taking the time horizon of the above-mentioned risks into consideration, the Group has organised its strategic decision making into three phases:

Short-term (1 – 2 years):

This phase focuses on climate-related risks and opportunities that may arise in the near future, such as the impact of upcoming environmental regulations on existing operations and the short-term application opportunities for low-carbon technologies. The Group's strategic planning will emphasize optimizing and adjusting current business processes to quickly adapt to short-term changes.

Medium-term (3 – 5 years):

The medium-term focus is on the impact of climate-related factors on the Group's business model and market competitiveness in line with industry trends. For example, the pace of low-carbon transformation within the industry may affect the Group's market share. Strategic planning will revolve around adjusting business layouts, developing and applying new technologies, and enhancing medium-term competitiveness.

Long-term (5+ years):

The long-term perspective centers on the impact of global climate change trends on the Group's sustainable development, such as the potential threat of rising sea levels to project facilities in coastal areas. Strategic planning will involve adjustments to strategic direction, exploration of new markets, and the setting of long-term low-carbon development goals to ensure the Group's climate resilience over the long term.

Risk Management

An ESG risk assessment was conducted based on assessing the possibility and impact of each identified risk. Risks are then prioritised and classified into three risk levels: high, medium and low. The overall risk level was determined depending on the possibility and impact of the risks. 考慮到上述風險的時間範圍,本集團將戰略決 策分為三個階段:

短期(1-2年):

此階段著重於短期內可能出現的氣候相關風險 與機會,例如即將實施的環保法規對現有營運 的影響,以及低碳技術的短期應用機會。本集 團的戰略規劃將強調優化和調整目前的業務流 程,以快速適應短期變化。

中期(3-5年):

中期重點在於氣候相關因素對本集團業務模式 及市場競爭力的影響,以符合產業趨勢。例如, 行業內的低碳轉型步伐可能會影響本集團的市 場份額。戰略規劃將圍繞調整業務佈局、開發 應用新技術、提升中期競爭力等方面進行。

長期(5年以上):

長期展望的重點在於全球氣候變遷趨勢對本集 團可持續發展的影響,例如海平面上升對沿海 地區項目設施的潛在威脅。戰略規劃將涉及戰 略方向的調整、新市場的開拓、長期低碳發展 目標的設定等,以確保本集團對氣候的長期適 應能力。

風險管理

環境、社會及管治風險評估乃建基於每個經確 定風險的可能性及影響。然後對風險進行優先 排序,並將其分為高中低三個風險級別。整體 風險級別乃根據風險的可能性及影響而釐定。

Risk levels 風險水平	Definition of the overall risk levels 整體風險級別之定義
High	Risks at this level may have serious consequences. It is highly likely that there will be some impacts to the Group and hindrance for the Group to achieve strategic goals.
高	本風險級別可能會產生嚴重的後果。極有可能對本集團造成若干影響,妨礙本集團實現策略目 標。
Medium	Risks at this level may have serious consequences, but they are less likely to occur. Conversely,
	the consequences coul <mark>d be minor in n</mark> ature, but the probability of occurrence is higher
中	本風險級別可能會有嚴重的後果,但發生的可能性較低。反之,後果可能屬輕微,但發生概率 較高。
Low	Risks at this level have limited harm and consequences for the Group to achieve its strategic
低	goals, and the probability of occurrence is low. 本風險級別對本集團實現策略目標的危害及後果有限,發生概率較低。

The major climate physical and transition risks identified, their overall risk levels and the Group's management approach and mitigation measures are shown below. The Group will prioritise resources to manage climate risks with high risk levels.

經確定主要氣候物理及過渡風險、其整體風險 水平及本集團管理方針和緩解措施 見下文。本 集團將優先安排資源來管理高風險水平的氣候 風險。

	CLIMATE RISKS 氣候風險	OVERALL RISK LEVEL 整體風險級別	MANAGEMENT APPROACH 管理方針	MITIGATION MEASURES 緩解措施
PHYSICAL 物理風險	Acute and chronic 急性及慢性	Medium to High 中至高	 Purchased insurance to minimise financial implications caused by extreme weather damages 購買保險,以儘量減少極端天氣損害造成的財務影響 Strengthen facility protection measures, such as reinforcing buildings and installing flood prevention and drainage systems 加強設施保護措施,例如加固樓 宇及安裝防洪和排水系統 Enhance monitoring and analysis of climate data 加強監測和分析氣候資料 Considerations for reassessing and adjusting business operations in high-risk areas 重新評估和調整高風險地區業務 運作的考慮因素 	 Conduct emergency drills to improve ability to respond to extreme weather events 進行緊急演練,以提高應對極端 氣候事件的能力 Invest in the development of more disaster-resistant facilities and technologies 投資開發更具抗災能力的設施和 技術 Carry out technical research to explore new hazardous waste treatment technologies adapted to climate change 開展技術研究,探索適應氣候變 化的新型危險廢物處理技術

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	CLIMATE RISKS 氣候風險	OVERALL RISK LEVEL 整體風險級別	MANAGEMENT APPROACH 管理方針	MITIGATION MEASURES 緩解措施
	Policy and Legal 政策及法律	High 高	 Cooperate with the government authorities to perform industrial upgrading projects whenever necessary 在必要時與政府當局合作進行產 業升級項目 Closely monitor policy developments and promptly adjust internal management and operational procedures 密切注意政策發展,及時調整內 部管理與運作程序 	 Provide policy interpretation training to improve employees' understanding and implementation of regulations 提供政策詮釋訓練,提升僱員對 法規的理解與執行力 Participate in industry associations to jointly promote the rationality of policy formulation 參與行業協會,共同促進政策制 定的合理性
TRANSITION 過渡風險	Technology 技術	High 高	 Continuously explore energy efficiency and recovery opportunities to better manage its emissions 不斷探索能源效率及回收機會, 以更好地管理其排放物 Explore state-of-the-art artificial intelligent technologies to adjust and optimise ambient conditions for hazardous waste treatment 探索最先進的人工智能技術,調 整及優化危險廢物處理的環境狀況 Improve operation efficiency 提高運營效率 Increase investment in the research and application of environmental technologies to enhance compliance and competitiveness 增加對環境技術研究和應用的投 資,以提高合規性和競爭力 Establish a technology reserve and stay updated on the application of new technologies 建立技術儲備,隨時更新新技術 的應用 	 Collaborate with research institutions to jointly develop technology solutions 與研究機構合作,共同開發技術 解決方案 Gradually advance and adopt technological upgrades and transformations 逐步推進並採用技術升級與轉型

	CLIMATE RISKS 氣候風險	OVERALL RISK LEVEL 整體風險級別	MANAGEMENT APPROACH 管理方針	MITIGATION MEASURES 緩解措施
TRANSITION 過渡風險	Market 市場	High 高	 Support the national directions and policies 支持國家方向及政策 Improve the coordination with other entities in the same industry in line with the national guiding principles toward the national climate target 根據國家對全國氣候目標的指引 原則,改善與同業其他實體的協 調 Strengthen market monitoring and analysis, building long-term partnerships with suppliers 加強市場監控與分析,與供應商 建立長期合作關係 Expand raw material procurement channels and develop new services to meet market demands 擴大原材料採購渠道,並開發新 服務以滿足市場需求 Continue to adopt traditional waste treatment methods since incineration and landfilling are more established and reliable waste treatment methods, especially for hazardous wastes. In contrast, new waste treatment methods such as co-processing of wastes in cement kiln may require further research to reduce risks to human health and safety. 繼續採用傳統的廢物處理方法,特別是對於危 險廢物。相反,新式廢物處理方法,時別是對於危 險廢物。相反,新式廢物處理方 法,如水泥窯的廢物協同處理, 可能需要進一步研究以減少對人 類健康及安全的風險。 	 Implement cost control measures 實施成本控制措施 Strengthen market expansion and brand building 加強市場拓展及品牌建立
	Reputation 信譽	Medium to High 中至高	 Emphasise on continuous staff training and development on climate issues at the operating level and optimise administrative policies on climate issues on executive level 強調在運營層面對員工進行持續 的氣候問題培訓及發展,在執行 層面優化氣候問題的行政政策 Focus on the Group's targets on GHG reduction to mitigate risks of climate change 專注本集團的溫室氣體減排目 標,以減輕氣候變化的風險 Establish a reputation risk management mechanism to promptly address negative events 建立聲譽風險管理機制,迅速處 理負面事件 	 Conduct customer satisfaction surveys 進行客戶滿意度調查 Enhance communication with the media and the public 加強與媒體和大眾的溝通

Despite the risks associate with climate change, the Group also sees opportunities to expand its business and increase its market 展業務和提高市場競爭力的機遇。透過改善管 competitiveness. By improving the management and its technology, it increases the operation efficiency and increases the market 爭力。本集團發現的主要氣候機遇如下。 competitiveness of the Group. The major climate opportunities identified by the Group are shown below.

CLIMATE

儘管氣候變化帶來風險,但本集團也看到了拓 理及技術,可提高本集團的營運效率及市場競

CLIMATE OPPORTUNITY 氣候機遇	DESCRIPTION 描述	POTENTIAL IMPACT 潛在影響	STRATEGY 策略
GREEN TECHNOLOGY INNOVATION 綠色技術創新	With the advancement of low-carbon technologies, the Group can leverage its R&D capabilities to develop new green hazardous waste treatment technologies and expand its business areas. For example, it can research and develop efficient carbon capture and utilization technologies for application in hazardous waste treatment processes, achieving carbon reduction and resource recycling. 隨著低碳技術的進步,本集團 可發揮其研發能力,開發新的 綠色危險廢物處理技術,拓展 業務領域。例如,可以研發高 效的碳捕集與利用技術,應用 於危險廢物處理過程中,實現 碳減量和資源回收利用。	 Enhance the company's technological image, attracting more investment and partnership opportunities 提升公司科技形象,吸引更多投資與合作機會 Transform the Group's business structure by adding high-value-added green business segments, improving profitability 通過增加高附加值的綠色業務分部,改造本集團的業務結構,提高盈利能力 Encourage companies in the value chain to focus on green technology innovation 鼓勵價值鏈上的公司專注於綠色技術創新 Drive the entire value chain toward green and low-carbon upgrades, elevating the Group's position within the value chain 指動整個價值鏈向綠色低碳升級,提升本集團在價值鏈中的 地位 	 Increase R&D investment and collaborate with research institutions on technology development 加大研發投入,與科研機構合作進行技術開發 Establish a technology transformation platform to commercialize R&D achievements and bring them to market 建立技術轉化平台,將研發成果商品化並推向市場 Conduct technical feasibility studies and market research 進行技術可行性研究和市場調研 Strengthen intellectual property protection and promote the industrialization of technologies 加強知識產權保護,促進技術產業化

CLIMATE OPPORTUNITY 氣候機遇	DESCRIPTION 描述	POTENTIAL IMPACT 潛在影響	STRATEGY 策略
CARBON TRADING MARKET 碳交易市場	As the carbon trading market gradually matures, the Group can optimize its carbon emission management and participate in the carbon trading market to realize the value appreciation of carbon assets 随著碳交易市場的逐步成熟, 本集團可優化碳排放管理,並 參與碳交易市場,實現碳資產 的增值	 Reduce carbon emissions through carbon reduction measures and accumulate carbon assets 通過減碳措施減少碳排放,累 積碳資產 Generate additional revenue through the carbon trading market, optimizing the company's financial condition 通過碳交易市場創造額外收 入,優化公司財務狀況 Encourage companies in the value chain to jointly focus on carbon emission management 鼓勵價值鏈上的企業共同關注 碳排放管理 Promote the establishment of a carbon management system across the entire value chain, enhancing overall carbon reduction capabilities 推動建立全價值鏈的碳管理體 系,提升整體減碳能力 	 Establish a carbon emission monitoring and management system to accurately calculate carbon emission data 建立碳排放監控管理體系 精確計算碳排放數據 Actively participate in the carbon trading market and engage in carbon asset management 積極參與碳交易市場,進行 碳資產管理 Provide carbon trading market training to improve employees' understanding and operational skills 提供碳交易市場訓練,提升 僱員對碳交易市場副練,提升 Collaborate with professional carbon asset management institutions to enhance carbon trading efficiency 與專業碳資產管理機構合

Metrics and Targets

指標及目標 mate-related risks, 為計量本集 e an effective and 本集團監察者

To measure the level and impact of the Group's climate-related risks, the Group monitors metrics and indicators to ensure an effective and quantitative assessment. The Group monitors and reviews its Scope 1, Scope 2, Scope 3 GHG emissions (in tCO_2e), total GHG emissions (in tCO_2e) and the GHG emission intensities regularly. The GHG emission data and targets set are shown in the sections "Greenhouse Gas Emissions" under Emissions and "Emission Reduction Initiatives" under Environmental Strategies and Targets.

為計量本集團氣候相關風險的水平及影響, 本集團監察各項指標及指數,以確保有效的量 化評估。本集團定期監測及審查其範圍1、範 圍2、範圍3的溫室氣體排放量(單位:噸二氧 化碳當量)、溫室氣體排放量(單位:噸二氧 化碳當量)及溫室氣體排放強度。溫室氣體排 放數據及設定的目標見「排放」下「溫室氣體排 放」及「環境策略及目標」下「減排措施」一節。

作,提升碳交易效率

Social Responsibilities and Ethics

社會責任與道德

Employment and Labour Practices 1. 僱傭及勞工常規 1. Employment 僱傭 The Group did not note any cases of material non-compliance in 本集團於報告年度內並無發現在僱傭方 relation to employment during the Reporting Year, and strictly 面發生任何重大違規情況,且嚴格遵守 complies with national and local laws and regulations, including but 國家及地方法律及規例,包括但不限於 not limited to the following: 下列各項: Labour Law of the PRC 中國勞動法 Labour Contract Law of the PRC 中國勞動合同法 Employment Promotion Law of the PRC 中國就業促進法 Social Insurance Law of the PRC 中國社會保險法 Law of the PRC on the Prevention and Control of Occupational 中國職業病防治法 Diseases Special Rules on the Labour Protection of Female Employees 女職工勞動保護特別規定 Regulations of Jiangsu Province on Wage Payment 江蘇省工資支付條例 Jiangsu Province Provisions on Democratic Management in 江蘇省企業民主管理條例

Total Workforce

Enterprises

As of 31 December 2024, the Key Operations had a total of 385 employees, all of which were from Mainland China. 100% of them were full-time employees.

僱員總數 於二零二四年十二月三十一日,主要業 務運作共有385名僱員,全部來自中國內 地,當中100%為全職僱員。

	2024 二零二四年	2023 二零二三年	2022 二零二二年
Number of employees ¹ 僱員人數 ¹	385	465	638
Full-time: part-time (ratio) 全職:兼職(比率)	385:0	464:1	637:1
Male: female (ratio) 男性:女性(比率)	4:1	4:1	4:1
Frontline: Management (ratio) 前線:管理層(比率)	5:1	6:1	3:1
	1:64:133:130:57	3:96:163:149:54	11:168:211:193:55

Note 1: Number of employees were those working within the reporting scope at the end of the Reporting Year.

附註1:僱員人數以報告年度末於報告範圍 內工作的人員計算。

Employee Turnover

The Group has been establishing mutual communication platforms between management and its employees, considering employees' feedback, and creating a friendlier corporate culture for staff retention. During the Reporting Year, 81 people left the Key Operations' workforce, corresponding to a turnover rate of 21%, which saw a decrease when compared with the Last Reporting Period.

To further lower their turnover rate and retain talents, the Key Operations will continue reviewing existing practices and strategies on salary and welfare, health and safety protection, and internal engagement and caring activities. The Key Operations hope that an improved sense of belonging and cohesion can be achieved when employees' expectations are met.

Employment Policies

During the Reporting Year, there was no major change in management measures relating to compensation and dismissal, recruitment and promotion, working hours, rest periods, equal opportunities, diversity and anti-discrimination for all Key Operations. In Eco-Plating Specialised Zone, the welfare terms have improved for employees accumulating longer service years to reward their contribution to the business. With the growing demand from clients and the municipal government, the Key Operations have adopted mobile application, face recognition security devices and other intelligent control administrative system to encourage better utilisation of information technology in human resources management.

Compensation and Benefits Package

Employees of the Key Operations are entitled to basic salary with various allowance and incentive bonus as per their job positions, responsibility, capability, contribution, performance, experience, and other attributes. The Group regularly reviews and adjusts employees' salary in accordance with its business growth and market price. The overall compensation is generally above market average. Year-end bonuses are also provided based on performance.

Apart from monetary form of remuneration, non-monetary form of basic social insurance, including pension, medical, work-related injury, unemployment compensation and leaves are also offered for talents retainment. In terms of leaves, employees enjoy national holidays, marriage leaves, maternity leaves, funeral leaves, and annual leaves. Accommodation, canteen, convenience store, and shuttle buses are provided for employees working at remote plant locations. Gym equipment is provided in the Zhenjiang Xinrong office for stress relief. To create a sense of belonging and attachment to the Group, team building activities and outings are arranged regularly for enhanced communications between employees, e.g. flower arrangement workshop, hiking activities, and barbeque gatherings. A business account has also been created on WeChat to publish updates about the Group and establish a friendly culture with employees.

僱員流失情況

本集團為管理層與其僱員建立互相溝通 平台,考慮僱員回饋,並創造友善的企 業文化,以挽留員工。於報告年度內,本 集團共有81名員工在主要業務運作部離 職,流失率相當於21%,較上個報告年 度減少。

為進一步減少流失率及挽留人材,主要 業務運作將持續檢討有關薪金與福利、 健康與安全保護、內部參與及關懷活動 的現行慣例及策略。主要業務運作部希 望,當員工的期望得以實現時,可以提 高員工的歸屬感與凝聚力。

僱傭政策

於報告年度內,所有主要業務運作在薪 酬及解僱、招聘及晉升、工作時數、假 期、平等機會、多元化及反歧視方面的 管理措施並無重大變化。在環保電鏡 區內,積累較長服務年期的僱員福利條 件得到改善,以獎勵其對企業的貢獻。 由於客戶及市政府的需求日益殷切,主 要業務運作已採用流動應用程式、人臉 識別保安裝置及其他智能監控管理體系, 以鼓勵加強善用人力資源管理方面的資 訊科技。

薪酬及福利待遇

主要業務運作的僱員享有基本薪金及根 據其工作崗位、職責、能力、貢獻、表 現、經驗及其他特質而提供的不同津貼 及鼓勵性獎金。本集團定期檢討並根據 其業務增長及市場價格調整僱員薪金。 整體薪酬一般高於市場平均水平。本集 團基於表現發放年終獎金。

除金錢形式的薪酬外,本集團亦提供非 金錢形式的基本社會保險,包括養老保 險、包括養老人會保險、失業賠償之人 成,以挽留員工。就休假而言,僱員享 成休假前意。 就休假而言,僱員享 之偏遠的廠區工作的僱員,本集員 於在宿、飯堂、便利店及穿梭巴員。對 於住宿、飯堂、便利店及穿梭巴員。 對 之間的交流,如花藝工作坊、 遠足無號,發佈本集團的最新動態,與 員工共建友愛文化。



Figure 8 Zhenjiang New Universe employees 2024 Dragon Boat Festival Zongzi Making Activity 圖8 鎮江新宇二零二四年員工端午節包粽子活動



 Figure 9 Zhenjiang New Universe employees 2024 hiking trip to Mount Lu

 圖9 鎮江新宇員工二零二四年盧山徒步之旅



Figure 10 Selected gym equipment at Zhenjiang Xinrong 圖10 鎮江信榮部分健身器材

Internal Promotion and Dismissal

Internal promotion and job opportunities are offered to existing employees, and selection is based on monthly review on working capability, attitude, and quality on a point scoring system. Employees are encouraged to discuss their goals regarding job advancement and career development with their up-line supervisors.

The Key Operations may terminate a contract if an employee is not performing up to standard. In such cases, the labour union is given 7 days to provide any feedback or opinions for the companies' consideration. If the employee wishes to make an appeal, the labour union will provide all necessary support and assistance according to the law.

Award and Penalty System

The Group has an "Award and Penalty System". Under this system, employees with excellent presentation, responsibility, discipline, contribution, attitude, newly acquired qualification, and who act as role models are to be recognised and rewarded with cash bonus along with certificates of compliment; on the contrary, disciplinary action and cash penalty are to be imposed if an employee has committed an act of serious misconduct or deceitful behaviours.

內部晉升及解僱

本集團向現有員工提供內部晉升及工作 機會,甄選是以評分制度每月對工作能 力、態度、素質方面的檢討為基礎。本集 團鼓勵僱員與其上級主管討論他們對工 作晉升及事業發展的目標。

如員工表現不能達標,主要業務運作可 能終止合同。在這種情况下,工會有7天 時間提供任何反饋或意見,供公司考慮。 如果員工想提出申訴,工會將依法提供 一切必要的支持與幫助。

獎罰制度

本集團設有「獎罰制度」。在此制度下, 僱員如在表現、責任感、紀律、貢獻、態 度方面良好、新獲取學歷並作為模範, 將會獲嘉許及獲得現金獎金連同表揚證 書獎賞;反之,倘僱員犯了嚴重失當行 為或欺詐行為,便會遭到紀錄行動處理 獎金及現金罰款。

Equal Opportunity

The Key Operations strive to recruit talents who can create value for the Group. The Group provides equal opportunities for employees in respect of recruitment, training and development, job advancement, termination, compensation, and benefits. Recruitment channel by the Key Operations includes recruitment webpage, staff referral, platform on Department of Human Resources and Social Security. Employees are not discriminated against or deprived of such opportunities on the basis of gender, ethnicity, religion, colour, age, marital status, family status, retirement, disability, pregnancy, or any other discrimination prohibited by applicable law. Grievance procedures are developed to ensure transparency and fairness at workplace.

In the future, the Group wishes that it can contribute more to promoting diversity and making the industry more widely acceptable, especially by women, to deconstruct the stereotypes and expectations imposed on certain categories of people.

Employee Health and Safety

During the Reporting Year, there were no major changes in policies related to providing safe working environment and protecting employees from occupational hazards. There was not any noted case of material non-compliance in relation to health and safety laws and regulations. The Group strictly complies with national and local laws and regulations, including but not limited to the following:

- Law of the PRC on the Prevention and Control of Occupational Diseases
- Production Safety Law of the PRC
- Emergency Response Law of the PRC
- Provisions on the Supervision and Administration of Occupational Health at Work Sites

Work-related Fatality

There were no work-related fatalities in the past three years including the Reporting Year.

平等機會

主要業務運作致力招聘能為本集團創造 價值的人才。本集團向僱員提供平等的 招聘、培訓及發展、工作晉升、解聘、薪 酬與福利機會。主要業務運作的招聘 道包括招聘網頁、員工介紹、人力資源 及社會保障部的平台。僱員不會因性別、 種族、宗教、虜色、年齡、婚姻狀況、家 庭狀況、退休、殘疾、懷孕或適用法律禁 止的任何其他歧視行為而遭受歧視或遭 剝奪上述的機會。本公司訂有申訴程序 以確保工作場所的透明度及公平性。

今後,本集團希望能够致力促進多元性 及使行業更廣泛地獲大眾接納(特別是婦 女),解除若干人士被強加的定型觀念與 期望。

僱員健康及安全

於報告年度內,有關提供安全工作環境 及保障僱員免受職業危害的政策並無重 大變化,且並無發現有關健康及安全法 律及規例的任何重大違規情況。本集團 嚴格遵守國家及地方法律及規例,包括 但不限於下列各項:

- 中國職業病防治法
- 中國安全生產法
- 中國突發事件應對法
- 工作場所職業衛生監督管理規定

與工作有關的死亡事故

於過去三年包括報告年度,並無發生任 何與工作有關的死亡事故。

Lost Days Due to Work Injury

因工傷損失工作日數

A total of 434.5 workdays combined were lost due to the work-related injuries.

因工傷而損失的工作日數合共為434.5日。



The causes of injury cases ranged from tripping into uncovered drains, falling due to wet or slippery floor, cuts from sharp edges, accidents related to vehicular, forklift, or heavy machinery operation, and minor burns from accidental release of high temperature steam, liquids, or powder. As the Group holds a strong belief that "safety is efficiency", the Safety Department is appointed to carry out thorough investigations for every injury case to find out the cause and taken relevant corrective measures. Whenever an investigation is finished, the Group delivers seminars or training to inform its employees of the reasons that caused the accidents and emphasise on the appropriate safety measures that shall be taken. If it is found that the design of machine had contributed to certain accidents, modifications will be made such that they become more user-friendly and can lower the chance of another accident. During the Reporting Year, several measures have been reinforced after the injury cases, which include:

 Performed "learning from lessons" review with employees to enhance employees' awareness of the occupational hazards; 受傷個案的原因包括跌入無蓋排水渠, 因地板濕滑而跌倒、被鋒利邊緣割傷, 與車輛、叉車或重型機械操作有關的事 故,以及意外釋放高溫蒸氣、液體或粉 末造成的輕微燒傷。由於本集團堅信「安 全就是效率」,故指派安全部就每宗受傷 個案進行徹底調查,以發現事故原因及 提供相關糾正措施。每當調查完畢後, 本集團會舉行座談會及培訓,將導致意 外的原因告知其僱員,並強調工作時應 採取適當的安全措施。倘發現機器的設 計導致若干意外發生,本集團便會作出 改良,使機器更加易用,從而降低再發 生意外的機會。於報告年度內,在發生 受傷個案後,本集團加強若干措施,其 中包括:

- 對員工進行「事故回顧學習」的檢 討,以提高員工對職業危險的意識;
- Revised work procedures for manual handling of loads;
- 修訂人工搬運貨物的工作程序;

- More stringent requirements for wearing of personal protective equipment ("PPE") in hazardous work environments;
- Implemented anti-slip measures at accident-prone locations;
- Conduct more in-depth training regarding operation of forklifts and heavy machinery; and
- Strengthened safety promotion for employees during briefings, discussions, and training sessions.

Group's Health and Safety Policy

The Key Operations put significant effort into improving the safety of working environments and carries out regular reviews to minimise chances of incidents. The Group strives to improve its standards and lower risks by arranging more training for its employees.

Among the Key Operations, Zhenjiang Sinotech, Zhenjiang New Universe, and Yancheng NUHF were accredited with the GB/T 45001/ISO 45001 Occupational Health and Safety Management System certification.

Management

As the Key Operations of the Group receive and handle various types of hazardous, infectious, and toxic waste daily, a range of measures is taken to ensure the health of employees. Leadership that oversees the occupational health and safety ("**OHS**") promotion throughout the workplaces is identified. It is responsible for establishing OHS management systems and operational procedures according to laws, regulations, guidelines, and standard documents as promulgated. It works with Zhenjiang Xinrong to standardise safety guidelines, identify potential risks, and ensure the effective implementation of the following practices.

Identification of OHS Risks and Hazards

- Regular examination on site-specific emissions
- Pre-employment body checks (employ only those in good health condition)
- Annual and pre-departure health examinations and follow up
- Investigations on workplace injuries (and undertaking suitable corrective actions)
- Yearly third-party assessment and evaluation on the OHS level of the working environments
- Regular internal inspection on the level of various OHS parameters

- 在危險工作環境中嚴格要求穿戴個
 人防護裝備;
- 一 在事故多發地點採取防滑措施;
- 對叉車及重型機械操作進行更深入 的培訓;及
- 在簡報、討論及培訓課程中為僱員 加強安全宣傳。

本集團的健康及安全政策

主要業務運作致力於改善工作環境的安 全,並定期進行檢討,以減少事故發生 的機會。本集團安排更多員工培訓,努 力提高標準,降低風險。

在主要業務運作中,鎮江華科、鎮江新 宇及鹽城新宇輝豐通過GB/T 45001/ISO 45001職業健康安全管理體系認證。

管理

由於本集團的主要業務運作每日接收及 處理各種危險、有傳染性及毒性的廢物, 故本集團採取一系列措施確保僱員健康。 本集團確定監督整個工作場所的職業健 康安全(「OHS」)促進工作的領導。負責 根據頒佈的法律、規例、指引、標準文 件,建立職業健康安全管理制度及操作 規程。配合鎮江信榮規範安全準則、排 查潛在風險及確保以下措施的有效實施。

識別職業健康安全風險及危害

- 定期審查具體地點的排放情況
- 聘用前的身體檢查(只聘用健康狀況 良好的職員)
- 年度和出差前的健康檢查與跟進行動
- 工傷調查(並採取適當的糾正行動)
- 每年由第三方對工作環境的職業健 康安全水平進行評估及評價
- 定期對各種職業健康安全參數水平
 進行內部檢查

Preventive Measures at Workplace

- Provision of all necessary PPE, e.g., dust- and toxicity-proof respirators, noise-proof ear plugs
- Labelling on hazardous waste according to standard procedures
- Standardised work procedures and rules for each stage of handling hazardous waste, including transferal, offloading, and storage
- Prohibition of storage of contaminated waste for over 6 months
- Construction of unloading area and class A warehouse (lowers OHS hazard risk)
- Daily disinfection of facilities that handle hazardous waste
- Shortened work duration of employees working in facilities with comparatively higher concentration of indoor pollutants
- Installation of air purifier, ventilation systems, and green plants if possible, for fresh air flow
- Upgrade of flue gas treatment facilities to filter pollutants and maintain satisfactory air quality
- Set up of a platform for employees to report on any potential OHS and fire risk

工作場所的預防措施

- 提供所有必要的個人防護裝備,如
 防塵及防毒面罩、防噪音耳塞
- 根據標準程序在危險廢物貼上標籤
- 規範每個危險廢物處理階段(包括 轉移、卸載及存儲)的工作程序及 規則
- 禁止將受污染的廢物儲存6個月以上
- 興設卸貨區及甲級倉庫(降低職業 健康安全危害風險)
- 對處理危險廢物的設施進行日常消毒
- 縮短僱員在室內污染物濃度較高的 設施工作的時間
- 安裝空氣淨化器、通風系統及綠色 盆栽(如可行),以保證新鮮空氣流 動
- 升級煙氣處理設施,以過濾污染物 並保持空氣品質
- 建立一個供員工報告任何潛在職業 健康安全及火災風險的平台



Figure 11 Warning signs for hazardous waste and occupational disease at Zhenjiang New Universe 圖11 鎮江新宇危險廢物及職業病安全警告標誌

Training

- Regular OHS training and emergency drill for all employees
- Lessons on the most recent OHS laws and case studies for all new employees and those entering a new department
- Spontaneous training and seminars after any occurrence of work injury
- Competition and examination on OHS information taught to leave a stronger understanding
- Penalty for employees who fail to wear protective gears

Awareness Raising

- The Acknowledgement on Occupational Health Hazard for employees, to inform them of the OHS risks they are exposed, their rights to PPE, training, and medical support if injured, and their responsibilities of reporting malpractice or illegal activities
- Signages and labels on facilities or items that may induce OHS risks
- Notice boards at waste treatment sites to share OHS-related notifications, news, and reminders

訓練

- 定期對所有僱員進行職業健康安全 培訓及應急演習
- 為所有新僱員及進入新部門的僱員 提供最新的職業健康安全法及個案 研究的課程
- 任何工傷事故發生後,進行自發培 訓及研討
- 舉辦對所授傳職業健康安全資訊的 比賽及考核,加深理解
- 處罰未佩戴防護用具的僱員

提高認識

- 為員工提供職業健康危害確認書, 告知員工所面臨的職業健康風險, 使用個人防護裝備用品、培訓、受 傷後的醫療支持的權利,以及舉報 不良行為或非法活動的責任
- 在可能引起職業健康安全風險的設施或物品上貼上標誌及標籤
- 廢物處理場的告示牌,分享與職業
 健康安全相關的通知、新聞及提示

Crisis Preparation and Management

- Annual reviewal of emergency contingency plans in preparation for service disruptions, be it caused by natural disasters or equipment failure
- Upgrade of the monitoring centre and emergency equipment, replacement of normal glass to tempered glass, and purchase of more protective gears and first-aid kits for combatting and rescuing in hazardous events
- Prompt reaction when upgrade needs are identified for facilities
- Training, footage-watching, drills, and examination to remind employees of the impacts of waste mistreatment

Continuous Review

- Regular evaluation and assessment on the potential hazards in the working environment
- Annual update on OHS implementation plans
- Continuous reviewal on training topics, work procedures, and the operating environment, and above measures

Emergency Events

The Group's business nature suggests a risk of explosion if hazardous waste was not properly placed or handled. After the "3.21 Explosive Accident" of a Xiangshui chemical plant in 2019, the hazardous solid waste treatment operations in Jiangsu Province, the PRC became even more aware of the importance of taking all necessary preventive measures and having an emergency plan. They now adopt the following policies:

- prioritising treatment of the most flammable and explosive hazardous waste
- increasing the safety distance between different categories of hazardous waste and materials
- outlining emergency plans and carrying out yearly drills
- constructing unloading halls and class A temporary hazardous waste storage warehouse, and limiting the maximum length of storage as 6 months

The Class A temporary hazardous waste storage warehouses abide by the highest fire safety standards at the hazardous waste treatment plants. 危機準備及管理

- 每年審查應急處理預案,無論是自 然災害還是設備故障造成的服務中 斷,都要做好服務中斷準備
- 升級監控中心及應急設備,將普通 玻璃更換為鋼化玻璃,並購買更多 的防護裝備及急救包,以備在危險 事件中進行應急及救護
- 在確定設施升級需求時迅速作出反應
- 透過培訓、觀看錄影、演習及考 核,提醒員工注意廢物錯誤處理的 影響

持續檢討

- 定期評價及評估工作環境中的潛在 危險
- 每年更新職業健康安全實施計畫
- 持續檢討培訓主題、工作程序及作業環境,並採取上述措施

緊急事件

本集團業務性質使然,倘若危險廢物放 置或處理不當,就會有爆炸的風險。自 二零一九年響水縣一家化工廠發生「3.21 爆炸事故」後,在中國江蘇省內就有害固 體廢物處理運作更加意識到採取一切必 要的預防措施及制定應急計劃的重要性, 現時已採取下列政策:

- 優先處理最易燃易爆的危險廢物
- 一 增加不同類別的危險廢物及材料之
 間的安全距離
 - 制定應急計劃,每年進行演習
- 建設卸貨大廳及甲級危險廢物臨時 儲存倉庫,最長儲存時間限制為6 個月

甲級危險廢物臨時儲存倉庫遵守危險廢 物處理廠的最高消防安全標準。

Development and Training Percentage of Employees Trained

During the Reporting Year, training was delivered to 90% of its employees. The percentage of trained employees has decreased by 10% when compared to the Last Reporting Period. 發展及培訓 已接受培訓的僱員佔比

於報告年度內,本集團提供的培訓相當 於其僱員的90%。與上個報告期間相比, 受訓員工的比例減少10%。



Note: The percentage of employees trained is calculated by number of employees who received training throughout the Reporting Year/number of employees as of 31 December of the Reporting Year. Since the trained employees during the Reporting Year included employees who have left the Group, the percentage may be over 100%.

Average Training Hours Completed

A total of 4,991 hours of training was delivered to the Key Operations' employees. The average amount of training that each employee received was 12.96 hours. The average training hours received per employee has decreased by 44% compared with the Last Reporting Period. 附註: 已受訓僱員的百分比乃按報告年內 受培訓的僱員總人數除以報告年內 十二月三十一日的僱員人數。由於 報告年度的受訓員工包括已經離開 本集團的員工,故百分比可能超過 100%。

平均已完成培訓時數

主要業務運作員工合共接受4,991小時培 訓。每名僱員已接受的培訓平均時數為 12.96小時。與上個報告期間相比,每位 僱員已接受的培訓平均時數減少44%。



Training Topics

Top management of the Group regularly reviews training needs based on the following three major aspects:

- Industry-related how the Group's operations fit into the environmental industry and market trend
- Job-related professional and operational skills required to foster an error-free operating environment at incineration and de-toxification processes
- Task-related other knowledge and skills for adding business value or to streamline workflow

Industry-related training

- Laws and regulations on the collection, storage, transportation, treatment of hazardous waste
- Industrial standards and relevant ISO certifications
- Risks and potential hazards associated with improper treatment of hazardous waste, study on the 2019 "3.21 Explosive Accident" in Xiangshui county

Job-related related training

- Application of laws and regulations, policies and procedures, and emergency response to job-induced hazards
- Categories: occupational health and safety, precaution and response to fire and hazardous events, environmental protection, use of equipment, waste management, work procedures, etc.
- Content: instruction on appropriate methods of entering and leaving the plant areas, guidelines for electricity usage, prohibited behaviours/actions within plant areas, techniques on wearing PPE, usage of fire extinguishers, drills in case of sudden events, etc.

培訓課題

本集團的最高管理層根據以下三個主要 層面定期檢討培訓需要:

- 行業相關一本集團的業務如何適應
 環保行業及市場趨勢
- 工作相關一培養正確無誤操作焚燒
 及無害化工序的環境所需的專業及
 操作技巧
- 任務相關一增加商業價值或精簡工 作流程的其他知識及技巧

行業相關培訓

- 有關收集、貯存、運輸及處理危 險廢物的法律及規例
- 工業標準及相關ISO認證
- 涉及不當處理危險廢物的風險及 潛在危險及研究二零一九年響水 縣所發生的「3.21爆炸事故」

工作相關培訓

- 法律及規例、政策及程序的應用,以及對工作引起的特發事件的應對
- 類別:職業健康及安全、火警及 危險事故的預防措施及應對、環 境保護、設備用法、廢物管理、 工作程序等
 - 內容:適當進出廠區方法的指示、用電指引、廠區內受禁止的行為/活動、佩戴個人防護裝備的技巧、滅火器的用法、意外事故演習等

Task-related training

Task-related training is designed to more specifically fit the tasks that each employee has to carry out in his or her duty. They aim to strengthen employees' knowledge, competency, productivity, and effectiveness related to their job position.

For members of the Board and management staff members in the Hong Kong head office, they take classes on managing the Group, assessing and combatting the underlying risks of the business, and understanding their responsibilities, topics include:

- environmental, social, and governance (ESG),
- anti-corruption,
- establishing relations with investors and media,
- opportunities and challenges brought about by technology,
- use of big data in listed companies,
- responsibilities and obligations of Independent Non-Executive Directors (INED), etc.

For management level employees in the PRC, they may be required to attend courses on corporate management skills, first-aid, environmental and safety related issues in workplace, finance and accounting, depending on their job positions.

For the Group's frontline employees, courses on the following topics may be arranged for them:

- excavation,
- heavy lifting and hoisting machinery operation,
- class III incinerator operation,
- welder certification,
- electrician permit,
- on-site health and safety certification,
- storage, handling, and transportation-specified techniques of hazardous waste, etc.

Most of the time, task-specified techniques are taught in the workplace rather than classrooms such that they can fuse and make use of the theoretical knowledge learnt better into their real-life tasks. The Key Operations also give spontaneous training to employees whenever a work-induced accident occurs, such that employees are reminded of relevant threats and measures are taken to address them.

任務相關培訓

任務相關培訓乃專為更具體適應各僱 員於其職務中需履行任務而設,目標 是加強僱員的知識、能力、生產力及 與其工作崗位有關的有效性。

就香港總辦事處的董事會成員及管理 人員而言,彼等參與有關管理本集團、 評估及減輕業務相關風險以及了解彼 等職責的課堂,題目包括:

- 環境、社會及管治,
- 反貪污,
- 與投資者及傳媒建立關係,
- 科技帶來的機會與挑戰,
- 於上市公司應用大數據,
- 獨立非執行董事的職責及義務等。

就中國的管理層僱員而言,視乎工作 崗位而定,彼等或會被要求參加有關 企業管理技巧、急救、工作場地的環 境及安全相關事宜、財務及會計等課 程。

至於本集團的前線僱員,本集團或會 安排以下有關課程:

- 挖掘,
- 提重及起重機械操作,
- Ⅲ類焚燒爐操作,
- 電焊工證,
- 電工證,
- 現場健康及安全證書,
- 危險廢物貯存、處理及運輸專門 技能等。

在大多數時間,本集團於工作場地而 非課堂中教授任務專門技能,讓僱員 能更容易將理論知識融匯及活用於實 際任務。當發生工作引致的意外時, 主要業務運作亦會向僱員提供相應培 訓,提醒僱員相關威脅,並針對有關 威脅採取措施。

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Identification of Training Needs

The Key Operations offer training opportunities to employees based on annual training plans updated every year. Some of the topics that are always on the agenda include, induction for new employees, occupational health and safety, and waste treatment quality. These topics consists of the most important information for employees that are necessary for discharging their work duties. Examinations are arranged for employees whose positions require them qualifications or certifications. This pushes employees to study and revise for their positions and helps identify employees who are not meeting standards for additional training. When major incidents occur, assessment will be made to decide if training is necessary to prevent future occurrences.

Labour Standards

The Group's Key Operations follow the Labour Law of the PRC, the Labour Contract Law of the PRC, and other related national laws of the PRC in terms of employment management. During the Reporting Year, there were no major changes in management measures and the Group did not note any cases of material non-compliance relating to preventing child and forced labour.

Measures Taken to Avoid Child and Forced Labour

The recruitment process strictly abides by the guidelines of the Group's Human Resources Department as stated in the Corporate Management Policy. Only formal channels of recruitment, including via online platforms, staff referral, local recruitment departments, are used for hiring employees. To ensure that there is no child labour and better protect young adults' interests, some operations require applicants to have reached a minimum age, ranging from 20 to 23, in order to be considered for the job position. Background checks are conducted to verify identities and backgrounds of applicants.

The Group embeds the principles of voluntary commitment and equal treatment at workplace. Forced labour is strictly prohibited. Job candidates are well-informed of the job nature, working environment, work intensity, potential occupational hazards, and on certain occasions, may be invited to do a site visit prior to starting their jobs. This allows the candidates to fully understand what is expected from them and how the working environment is. Through this process, disputes on forced labour can be prevented.

確定培訓需求

勞工準則

本集團的主要業務運作在僱傭管理方面 符合中國勞動法、中國勞動合同法及中 國其他相關國家法律。於報告年度內, 管理措施並無重大變動,而本集團亦無 發現有關防止童工及強制勞工的重大違 規情況。

已採取防止童工及強制勞工的措施

本集團的招聘程序嚴格遵守企業管理政 策中人力資源部的指引。在聘請僱員時, 本集團僅使用正規的招聘渠道,包括網 上平台、員工介紹、當地招募部門等。為 確保不招聘童工及加強維護青少年的利 益,部份部分業務更要求求職者須年滿 20歲至23歲的年齡下限,才獲被視為適 合擔當有關工作崗位。本集團進行背景 審查以核實求職者的身份及背景。

本集團亦將自願承諾及平等待遇的原則 融入工作場所,並嚴格禁止強制勞工。 本集團向求職者全面告知工作性質、工 作環境、工作的勞動程度及潛在的職業 危險,並在某些情況下可能會邀請他們 在開始工作前進行實地視察,讓求職者 清晰明白對他們的期望及認識工作環境。

Steps Taken When Such Practices Are Discovered

In case of any violation of labour standards, the Group shall strictly follow the administrative punishment measures as stated in the Group's employee handbook and corporate's procedures to carry out corresponding penalties. Any child or forced labour discovered will be prohibited from work immediately and the Group will perform detailed investigation and rectification accordingly. If necessary, the Group will coordinate with its legal department to carry out investigation and rectification. The Group is committed to finding out the root cause of the violation and set both short-term and long-term policies to prevent any similar situations in the future.

2. Value Chain and Ethics

Supply Chain Management

The Group is in strict compliance with the Procurement Management Policy which has standardised guidelines for purchasing any equipment or supplies.

Suppliers of the Group

The Key Operations engaged a total of 373 suppliers during the Reporting Year. Items provided by these suppliers included packaging materials, raw materials, printing supplies, engineering related equipment supplies, hospitality and office supplies, general equipment supplies, spare parts supplies, and professional services such as building and infrastructure design and construction, legal advisory, and wastewater treatment solutions for the Group. All of them were from Mainland China.

Practices of Engaging Suppliers

All these suppliers had been strictly screened and selected to make sure that they would assist in the Key Operations best. For instance, whenever there is a new purchase, quotations from at least 4 suppliers must be obtained for comparison based on their quality, price, and credit. To minimise the risk associated with engaging with new suppliers, the Group has given priority to suppliers who have worked with the Group before, given that they have passed the annual assessments and provided satisfactory products and services in the previous years. If a new supplier is engaged, the respective provider's past performance and products would be audited to make sure that there is no non-compliance and risks involved. All of these make sure that the supplies provided are of best quality available, and that they will not put any negative effect onto the Group's operations, leading to notoriety of any kind.

如發現有關行為時採取的步驟

通過此程序,本集團可防止發生強制勞 工的爭議。如有違反勞工準則的情況, 本集團將嚴格遵從其僱員手冊及公司程 序所列明的行政處罰措施,作出相應的 處罰。如發現童工或強迫勞動,會訊 查及整改。如有必要,本集團將與問 調,進行調查與整改。本集團 方於查找違法行為的根本原因,並制定 短期及長期政策,以避免日後出現任何 類似情況。

2. 價值鏈與道德

供應鏈管理

本集團嚴格遵守採購管理政策,以及任 何設備或用品的標準化採購指南。

本集團的供應商

主要業務運作於報告年度內聘有合共373 名供應商。此等供應商為本集團提供的 物品包括包裝材料、原材料、打印用品、 工程相關設備用品、接待及辦公室用品、 一般設備用品、零件用品、專業服務(例 如樓宇及基建設計及建設)、法律諮詢, 以及廢水處理解決方案。彼等全部來自 中國內地。

聘請供應商的慣例

Practices Used to Identify ESG Risks

Site visits are carried out to inspect potential suppliers' operations and determine if there are any ESG risks. Documents such as operation permits, certifications, environmental impact assessment, emission records would be checked and verified to ensure that the suppliers are compliant with environmental, labour, and other relevant laws, and not involved in ESG issues that may negatively affect the Group. The Group reviews validity of operation permits once a year. Certifications, other assessments and records are reviewed regularly to ensure their validity.

Practices Used to Promote Environmentally Preferable Products and Services

When the Eco-Plating Specialised Zone engages suppliers, it asks them to sign an agreement where they pledge to adopt environmentally friendly practices. Facilities and machines should be procured from well-reputed brands with industrially recognised or energy efficient certifications, if applicable, to minimise any possible environmental harm incurred.

The Group continuously extends these practices to Group level and strengthen its environmental and social performance requirements for suppliers. It hopes these policies and practices would make ESG issues more important in wider society.

Product/Service Responsibility

The Group mainly engaged in providing ultimate solution to hazardous waste treatment. The Key Operations have no specific policies for quality assurance since their operation processes follow strictly the work process as set out in their operating licenses. In accordance with their operating licenses, the Key Operations have assigned dedicated technical personnel, transportation, and waste storage methods. Environmental pollution preventive measures are key to ensuring service quality of the Key Operations. The Key Operations have implemented preventive and monitoring measures as stated in their operating licenses and have constantly improved their pollution control measures as discussed in section "A1. Emissions" in the report.

Among the Key Operations, Yancheng NUHF, Zhenjiang Sinotech, and Zhenjiang New Universe were accredited with the GB/T19001-2016/ISO 9001:2015 Quality Management System.

During the Reporting Year, the Group did not note any cases of material non-compliance regarding service responsibility as required by related laws and regulations.

識別環境、社會及管治風險所採用的 慣例

本集團進行會實地考察,檢查有興趣供 應商的經營情況,確定是否存在任何環 境、社會及管治風險。我們會檢查及核 實營運許可證、認證、環境影響評估、排 放記錄等文件,以確保供應商遵守環境、 勞工及其他相關法律,且不涉及可能對 本集團造成負面影響的環境、社會及管 治問題。本集團每年審查一次經營許可 證的有效期,定期審查認證、其他評估 及記錄,以確保其有效性。

推廣環保產品及服務所採用的慣例

環保電鍍專區在委聘供應商時,會要求 供應商簽署協議,承諾採取環保措施。 設備及機械應從具有行業認可或節能認 證(如適用)的知名品牌採購,以減少對 環境可能造成的損害。

本集團持續將有關慣例推廣至集團層面, 並加強對供應商的環境及社會表現要求。 本集團希望有關政策及慣例能令社會更 廣泛關注環境、社會及管治事宜的重要性。

產品/服務責任

本集團主要從事提供危險廢物處理的終 極解決方案。主要業務運作並無具體的 質量保證政策,因為有關運作流程嚴格 遵循其經營許可證的規定,主要業務運作 配備專門的技術人員、運輸和廢物儲存 方法。環境污染預防措施是確保主要 務旗於物」一節所述,主要業務運作已經實 施了其經營許可證中規定的預防和監制 措施,並不斷改進其污染控制措施。

在主要業務運作中,鹽城新宇輝豐、鎮 江華科及鎮江新宇通過GB/T19001-2016/ ISO9001:2015質量管理體系認證。

於報告年度內,本集團並未發現相關法 律及規例要求的服務責任方面的任何重 大違規個案。

Recalled Products

Due to the business nature of the Group, the Group's operation did not involve recall procedures and no product sold or shipped was recalled for safety and health reasons.

Handling Complaints

In general, if a complaint is filed, responsible parties shall be identified and notified within 1 hour after the complaint is received, and the status or the result of the case shall be reported back to complainant within 24 hours of complaint received. If the complainant is not satisfied with the results, customer services department shall continue following up with responsible parties. Weekly and monthly summary of complaints, actions taken, and results achieved, are evaluated to assess customer services department's performance, and determine rooms for improvement.

The medical waste treatment operations have been faced with immense challenges since the outbreak of the COVID-19 pandemic as the drastic increase in demand for medical services meant a surge in generation of medical waste which required treatment from the Group. Clients raised concerns regarding the frequency of medical waste collection as such waste was generated more rapidly. The operations responded instantly by allocating more manpower and vehicles to increase the collection frequency.

During the Reporting Year, there were no major complaints filed in the Key Operations.

Intellectual Property

The Group invests in technology advancement and introduces efficient services for improved performance in hazardous waste treatment. It constantly applies new technology and protects such properties by filing for patents. As of the end of the Reporting Year, the Group holds 45 utility model patents and 19 invention patents in PRC. Correspondingly, the Group pays great attention to protect these intellectual properties ("IP") and establishes confidentiality and non-disclosure agreements with all employees and business partners to protect the IP rights, confidential information and trade secrets that are related to business development and interests. The Group reserves the right to take legal actions and claim compensation if any parties violated an agreement.

Quality Assurance

The Group aims to take up responsibility for the impacts that it may induce and continues to find ways to improve its waste treatment quality. Improvement and upgrade works are carried out constantly throughout waste treatment facilities to raise the quality of air emissions and waste treatment. The Key Operations also regularly collect satisfaction surveys from clients to explore room for improvement.

回收產品

基於本集團的業務性質,本集團業務運 作並不涉及回收程序,且並無因安全及 健康理由而回收已售出或已運送產品。

處理投訴

一般而言,如接獲投訴,本集團應在接 到投訴1小時內識別出負責人並作出通 知,並在接到投訴後24小時內向投訴人 匯報個案現況或結果。倘投訴人對結果 不滿意,客戶服務部應繼續與負責人進 行跟進。本集團使用顧客投訴周報和月 報、所採取的處理行動及結果作評估客 戶服務部表現以及釐定改進空間。

自新冠疫情以來,醫療服務需求急劇增加,導致需要本集團處理的醫療廢物數 量激增,醫療廢物處理工作面臨巨大挑 戰。隨著已產生醫療廢物的速度大增, 客戶反映他們對醫療廢物的收集頻率的 關注。業務部門立即作出反應,調派更 多人力及車輛,增加收集次數。

報告年度內,主要業務運作並無重大投訴。

知識產權

本集團投資於技術進步,並推出更高效 的服務,改善處理危險廢物的表現。本 集團不斷應用新技術,並申請專利保 新技術。直至報告年度完結,本集團 新技術。直至報告年度完結,本集團 報一個,本集團非常重視保護在 中 明。因此,本集團非常重視保護 其一個 。因此,本集團非常重視保護 其一個 。因此,本集團非常重視保護 與業務合作夥伴訂立不披露協議, 以保護與業務發展及利益相關的知識 產 權、保密資料及商業秘密。如果任何 方違反協議,本集團保留採取法律行動 與要求賠償的權利。

質量保證

本集團致力承擔其可能造成影響的責任, 並持續尋求方法改善其廢物處理質量。 整個廢物處理設施會不斷進行改進及升 級工程,提高空氣排放及廢物的處理品 質。主要業務運作亦定期向客戶收集滿 意度調查,以探索改善空間。

Data Protection

To prevent any loss or leakage of data caused by any circumstances, be it by vandalism, accidental damage, or virus attacks, the Key Operations strive to take all precautionary measures it can. Some of the measures include, installing firewalls and updating anti-virus software, backing up data files daily, keeping track of the humidity near servers and relevant devices, conducting regular checks on fire equipment, etc. It is also stated clearly on employees' contracts that they shall not use any of its clients' information for personal uses, and that they are subject to penalties if they did.

Anti-corruption

Concluded Legal Cases Regarding Corrupt Practices

During the Reporting Year, there were no concluded legal cases regarding corrupt practices.

Preventive Measures and Whistle-Blowing Procedures

The Group has a Corporate Integrity Management Policy, which has the three major aims of, strengthening employees' ethics, maintaining the Group's reputation, and promoting individuals' self-disciplines and compliance with both external and internal policies. There are also more general guidelines stated in the Employees' Handbook reminding employees to carry out their tasks with legality, compliance, integrity, and honesty. Employees should avoid or report on any business activities that their direct relatives are involved in to avoid a conflict of interest.

All employees are prohibited from partaking any exchanges of materials for a favour, power, and any interest contrary to the principle of honesty and self-discipline. Any violations shall be reported to department heads for handling. Whistle-blowers may also file a complaint to the general manager or director by e-mailing them. As stated in the Procurement Management Policy, purchasing managers are not allowed to accept any gift, rebate, or bribes from supplier as well. If he or she has made a wrongful act due to serious dereliction of duty or violation of the principle, he or she shall be dismissed, and the case shall be submitted to the public security department for further handling.

Anti-corruption Training

The Group regularly reviews and identify training needs. In-house training regarding anti-money laundering has been arranged for members of the Board and certain senior management such that they were well informed of the details of relevant laws and consequences of violating the rules. During the Reporting Year, a total of 1,326 training hours was dedicated to anti-corruption training for employees and directors. A total of 219 employees, senior management and directors have received training covering topics of promotion on good corporate governance, anti-corruption, key corruption risks and case studies.

資料保障

為防止因任何情況而導致資料損失或外 洩,或遭故意破壞、意外損毀或病毒攻 擊,主要業務運作竭盡所能採取一切預 防措施。部份措施包括安裝防火牆及更 新防毒軟件、每日備份資料檔案、記錄 伺服器及相關裝置的週邊濕度、定期檢 討消防設備等。僱傭合約亦清楚訂明, 僱員不得將本集團任何客戶資料作個人 用途,否則可遭處罰。

反貪污

有關腐敗行為的已裁決法律案件

於報告年度內,並無有關腐敗行為的已 裁決法律案件。

預防措施及舉報程序

本集團訂有公司廉政管理政策,定下三 個主要目標,分別是加強僱員的職業道 德修養、維護本集團聲譽,以及促進個 人自律及遵守外部及內部政策。本集團 亦於僱員手冊中列明更多一般指引,提 醒僱員履行工作時奉公守法、正直及誠 實。僱員應避免或匯報其直系親屬參與 其中的任何業務活動,以防止發生利益 衝突。

反貪污培訓

本集團定期檢討及識別培訓需要。本集 團已為董事會成員及若干高級管理人員 提供有關反洗錢的內部培訓,讓彼等熟 悉有關法例詳情及違規後果。報告年度 內,本集團專門為僱員及董事提供總共 1,326個培訓小時的反貪污培訓。共有 219名員工、高級管理人員及董事接受培 訓,培訓內容包括推廣良好企業管治、 反貪污、關鍵貪污風險個案例研究等主題。


Figure 12 Anti-corruption training sessions during the Reporting Period 圖12 報告期間反貪污培訓會

Community Investment

As a hazardous waste treating business, the Key Operations are located at remote places that are usually far from residential areas. Hence, its activities make little direct impacts on local communities. Having said that, the Group is keen on contributing to surrounding areas with resources it has available.

Focus Areas of Contribution

As an environmental enterprise, the Company focuses on upgrading its operation system and technology to ensure clean environment is protected. It also cares for people of the communities and wishes to give back to the city which enabled the businesses to thrive. The Group aims to keep showcasing its corporate social responsibility and progress further on developing policies related to interacting and integrating with the communities and customers it serves.

Resources Contributed

Community Support

To enhance fire awareness at local elderly care, Zhenjiang New Universe has consistently performed voluntary firefighting awareness promotion at Zhenjiang XinYuanKang Nursing Home. Staff of Zhenjiang New Universe has participated in this promotion event.

社區投資

作為處理危險廢物的企業,主要業務運 作通常位於遠離民居的偏遠地區,其活 動對當地社區的直接影響很小。儘管如 此,本集團仍熱衷於利用其可用資源為 周邊地區作出貢獻。

專注貢獻範疇

作為環保企業,本公司致力於提升其營 運體系及技術,以確保保護環境清潔。 本公司亦關心區內人士,希望回饋城市, 使企業能夠蓬勃發展。本集團將致力不 斷展示企業社會責任,並進一步制訂與 所服務社區及客戶互動及融合有關的政策。

所貢獻資源

社區支援

為了提高當地安老院的消防意識,鎮江 新宇在鎮江信緣康養老院貫徹提供義務 消防意識宣傳活動。鎮江新宇員工參與 是次宣傳活動。

Summary of the Group's Key Performances	本集團關鍵績	效概要	
Key Performances Indicators	關鍵績效指標		
Emissions	氣體排放量		
Indicators 指標	2024 二零二四年	2023 二零二三年	2022 二零二二年
SO _x (kg)			
30 _x (kg) 硫氧化物(千克)	6	7	10
NO _v (kg)			
氮氧化物(千克)	5,734	1,231	3,201
PM (kg)			
懸浮顆粒(千克)	328	108	285
Total GHG emissions (1,000 tonnes)			
溫室氣體總排放量(千噸)	25	17	23
Direct GHG emissions (scope 1) (1,000 tonnes)	_		_
直接溫室氣體排放(範圍1)(千噸)	4	4	7
Indirect GHG emissions (scope 2) (1,000 tonnes) 間接溫室氣體排放(範圍2)(千噸)	13	13	15
Other indirect GHG emissions (scope 3) (1,000 tonnes)	<u> </u>		
其他間接溫室氣體排放(範圍3)(千噸)	8	<1	<1
GHG intensity (tonnes/m ² building area)			
溫室氣體強度(噸/平方米廠區)	0.09	0.06	0.08
GHG intensity (tonnes/employee)			
溫室氣體強度(噸/僱員)	65	37	36
Waste Management	廢物管理		
Indicators	<u>政</u> 彻首生 2024	2023	2022
指標	二零二四年	二零二三年	二零二二年
Hazardous waste generated (1,000 tonnes)			
	24	33	38
Hazardous waste intensity (tonnes/m ³ wastewater treated) 危險廢物強度(噸/立方米經處理廢水)	0.007	0.009	0.01
Hazardous waste intensity (tonnes/tonne solid waste treated)			
危險廢物強度(噸/噸經處理固體廢物)	0.19	0.31	0.36
Non-hazardous waste generated (1,000 tonnes) 非危險廢物產量(千噸)	0.3	2	3
Non-hazardous waste intensity (tonnes/m ² building area)			
非危險廢物強度(噸/平方米廠區)	0.001	0.008	0.01
Non-hazardous waste intensity (tonnes/employee)			
非危險廢物強度(噸/僱員)	0.7	5	5

Energy Indicators 指標	能源使用 2024 二零二四年	2023 二零二三年	2022 二零二二年
Total energy consumption (1,000 kWh)			
能源總耗量(千千瓦時) Purchased electricity (1,000 kWh)	41,244	38,501	55,452
外購電力(千千瓦時) Matural gas for stationary source (1,000 m ³)	23,376	22,972	26,630
固定源的天然氣(千立方米) LPG for stationary source (1,000 kg) 固定源的液化石油氣(千克)	1,211	0.8	1,260
Fuel oil for stationary source (1,000 litres) 固定源的燃油(千升)	, , , , , , , , , , , , , , , , , , , ,	/	666
Diesel for stationary source (1,000 litres) 固定源的柴油(千升)	289	467	344
Petrol for mobile sources (1,000 litres) 流動源的汽油(千升)	53	33	56
Diesel for mobile sources (1,000 litres) 流動源的柴油(千升)	254	364	527
Energy intensity (kWh/m³ wastewater treated) 能源強度(千瓦時/立方米經處理廢水)	5	4	5
Energy intensity (kWh/tonne solid waste treated) 能源強度(千瓦時/噸經處理固體廢物)	368	393	550
Energy intensity (kWh/m² office area) 能源強度(千瓦時/平方米辦公室面積)	58	55	86
Water Use	用水		
Indicators 指標	2024 二零二四年	2023 二零二三年	2022 二零二二年
Water consumption (1,000 m ³) 耗水量(千立方米)	339	887	696
Water use intensity (m ³ /tonne solid waste treated) 用水強度(立方米/噸經處理固體廢物)	2.39	2.93	4.34
Water use intensity (m ³ /m ³ wastewater treated) 用水強度(立方米/立方米經處理廢水)	0.17	1 <mark>.3</mark> 9	0.78
Water use (m³/m² office area) 用水量(立方米/平方米辦公室面積)	0.21	0.22	0.09

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Employment Indicators 指標	僱傭 2024 二零二四年	2023 二零二三年	2022 二零二二年
Number of employees ¹ 僱員人數 ¹	385	465	638
Percentage of full-time employees (%) 全職僱員佔比(%)	100	99.8	99.8
Percentage of part-time employees (%) 兼職僱員佔比(%)	/	0.2	0.2
Percentage of female employees (%) 女性僱員佔比(%)	19	19	20
Percentage of male employees (%) 男性僱員佔比(%)	81	81	80
Percentage of employees working frontline (%) 前線工作僱員佔比(%)	84	85	77
Percentage of middle-level management employees (%) 中級管理層僱員佔比(%)	11	11	20
Percentage of senior-level management employees (%) 高級管理層僱員佔比(%)	5	4	3
Percentage of employees aged 18-25 (%) 18-25歲僱員佔比(%)	<1	1	2
Percentage of employees aged 26-35 (%) 26-35歲僱員佔比(%)	17	20	26
Percentage of employees aged 36-45 (%) 36-45歲僱員佔比(%)	35	35	33
Percentage of employees aged 46-55 (%) 46-55歲僱員佔比(%)	34	32	30
Percentage of employees aged above 55 (%) 55歲以上僱員佔比(%)	14	12	9
Number of employees who left the Group 離開本集團的僱員人數	81	165	80
Turnover of full-time employees (%) ² 全職僱員流失率(%) ²	21	36	13
Turnover of part-time employees (%) 兼職僱員流失率(%)	/	0	0
Turnover of female employees (%) 女性僱員流失率(%)	14	43	5
Turnover of male employees (%) 男性僱員流失率(%)	23	34	14
Turnover of employees working frontline (%) 前線工作僱員流失率(%)	23	37	13
Turnover of middle-level management employees (%) 中級管理層僱員流失率(%)	9	22	11
Turnover of senior-level management employees (%) 高級管理層僱員流失率(%)	17	32	13
Turnover of employees aged 18-25 (%) 18-25歲僱員流失率(%)	0	100	82
Turnover of employees aged 26-35 (%) 26-35歲僱員流失率(%)	30	68	15
Turnover of employees aged 36-45 (%) 36-45歲僱員流失率(%)	20	28	15
Turnover of employees aged 46-55 (%) 46-55歲僱員流失率(%)	15	30	4
Turnover of employees aged above 55 (%) 55歲以上僱員流失率(%)	30	13	13

¹ Number of employees were those working within the reporting scope at the end of the Reporting Year

僱員人數以報告年度末於報告範圍內工作 的人員計算

² Turnover = number of employees who left/number of employees at the end ² of the Reporting Year

流失率 = 離職僱員人數/於報告年度結束 時的僱員人數

Employee Safety Indicators 指標	僱員安全 2024 二零二四年	2023 二零二三年	2022 二零二二年
Work-related fatalities 與工作有關的死亡事故	0	0	0
Fatality rate (%) 死亡率(%) Number of work injuries (cases)	0	0	0
因工受傷數目(宗) Total lost days due to work injuries	8	8	6
因工傷損失工作總日數	434.5	365	287
Cases resulting in less than or equal to 3 lost working days 導致損失少於或等於3個工作日的個案	4	3	0
Cases resulting in more than 3 working days 導致損失多於3個工作日的個案	4	5	6

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Employee Training Indicators 指標	僱員培訓 2024 二零二四年	2023 二零二三年	2022 二零二二年
Number of employees trained ³ 已接受培訓的僱員人數 ³	346	464	631
Percentage of employees trained (%) ⁴ 已接受培訓的僱員佔比(%) ⁴	90	100	99
Percentage of female employees trained (%) 已接受培訓的女性僱員佔比(%)	88	100	98
Percentage of male employees trained (%) 已接受培訓的男性僱員佔比(%)	92	100	99
Percentage of frontline employees trained (%) 已接受培訓的前線僱員佔比(%)	92	100	103
Percentage of middle management employees trained (%) 已接受培訓的中級管理層僱員佔比(%)	116	100	84
Percentage of senior management employees trained (%) 已接受培訓的高級管理層僱員佔比	72	100	100
Total hours of training received by employees 僱員已接受培訓的總時數	4,991	10,716	17,738
Average hours of training received per employee ⁵ 每名僱員已接受培訓的平均時數 ⁵	13	23	28
Average hours of training a female employee received 每名女性僱員已接受培訓的平均時數	14	24	25
Average hours of training a male employee trained 每名男性僱員已接受培訓的平均時數	13	23	29
Average hours of training a frontline employee received 每名前線僱員已接受培訓的平均時數	13	22	29
Average hours of training a middle management employee received 每名中級管理層僱員已接受培訓的平均時數	14	27	23
Average hours of training a senior management employee received 每名高級管理層僱員已接受培訓的平均時數	11	36	28
³ Employees trained include employees who left the Group during the Reporting Year, which may contribute to trained percentages being over 100%.		F度的受訓員工包 -,故百分比可能#	
Percentage of employees trained is the number of employees trained throughout the year divided by the number of employees at the end of the Reporting Year	接受培訓的 <mark>員人</mark> 數	川的僱員佔比指於 勺僱員人數除以朝	6 告年度末的僱
⁵ Average hours of training received per employee is the total hours of	5 每名僱員E	已接受培訓的平均	时数指僱貝巳

training received by employees divided by the total number of employees at the end of the Reporting Year

接受培訓的總時數除以報告年度末的僱員 總人數

APPENDIX – HKEX ESG REPORTING GUIDE 附錄 – 聯交所環境、社會及

管治報告指引索引 INDEX and KPIs Description **Relevant Section** 一般披露及 關鍵績效指標 描述 相關章節 **Environmental** 環境 **Aspect A1: Emissions** 層面A1:排放 Emissions General disclosure Information on: (a) the policies; and (b) compliance with relevant laws and regulations that have a significant impact on the issuer relating to air and greenhouse gas emissions, discharges into water and land, and generation of hazardous and non-hazardous waste. 一般披露 有關廢氣及溫室氣體排放、向水及土地的排污、有害及無害廢棄物 排放物 的產生等的:(a) 政策;及(b) 遵守對發行人有重大影響的相關法律 及規例的資料。 KPI A1.1 The types of emissions and respective emissions data. Emissions – Types of Emissions 關鍵績效指標A1.1 排放物種類及相關排放數據。 排放物一排放物的種類 KPI A1.2 Direct (Scope 1) and energy indirect (Scope 2) greenhouse gas Emissions – Greenhouse Gas emissions and, where appropriate, intensity. Emissions 關鍵績效指標A1.2 直接(範圍1)及能源間接(範圍2)溫室氣體排放量及(如適用)密度。 排放物一溫室氣體排放量 KPI A1.3 Total hazardous waste produced and, where appropriate, intensity. Hazardous Waste Produced 所產生危險廢物 關鍵績效指標A1.3 所產生有害廢棄物總量及(如適用)密度。 Non-hazardous Waste KPI A1.4 Total non-hazardous waste produced and, where appropriate, Produced intensity. 關鍵績效指標A1.4 所產生非危險廢物 所產生無害廢棄物總量及(如適用)密度。 **KPI A1.5** Description of emission target(s) set and steps taken to achieve them. **Emission Reduction** 關鍵績效指標A1.5 描述所訂立的排放量目標及為達到這些目標所採取的步驟。 減排 Waste Handling and Reduction KPI A1.6 Description of how hazardous and non-hazardous wastes are handled, and a description of reduction target(s) set and steps taken to achieve them. 關鍵績效指標A1.6 排放物種類及相關排放數據。 廢物處理及減排

General		
Disclosures		
and KPIs	Description	Relevant Section
一般披露及		
關鍵績效指標	描述	相關章節
Aspect A2: Use of F	Resources	
層面A2︰資源使用		
General disclosure	Policies on the efficient use of resources, including energy, water and	Use of Resources
	other raw materials.	
一般披露	有效使用資源(包括能源、水及其他原材料)的政策。	資源使用
KPI A2.1	Direct and/or indirect energy consumption by type in total and	Energy Consumption – Energy
	intensity.	Powered by Consumption of
		Fuel
		Indirect Energy Consumption
		– Purchased Electricity and
		Recovered Steam
關鍵績效指標A2.1	按類型劃分的直接及/或間接能源(如電、氣或油)總耗量及密度。	能源消耗-燃燒燃料發電
		間接能源消耗一外購電力及回
		收蒸汽
(PI A2.2	Water consumption in total and intensity.	Water consumption
褟鍵績效指標A2.2	總耗水量及密度。	水資源消耗量
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Description of energy use efficiency target(s) set and steps taken to	Energy Use Efficiency
	achieve them.	
關鍵績效指標A2.3	描述所訂立的能源使用效益目標及為達到這些目標所採取的步驟。	能源使用效率
KPI A2.4	Description of whether there is any issue in sourcing water that is fit	Water Use Efficiency
	for purpose, water efficiency target(s) set and steps taken to achieve	
	them.	
關鍵績效指標A2.4	描述求取適用水源上可有任何問題,以及所訂立的用水效益目標及	水資源使用效率
	為達到這些目標所採取的步驟。	
KPI A2.5	Total packaging material used for finished products and, if	Packaging Material
	applicable, with reference to per unit produced.	
關鍵績效指標A2.5	製成品所用包裝材料的總量及(如適用)每生產單位佔量。	包裝材料
	ironment and Natural Resources	
ender AS: The Life Find Find Find Find Find Find Find Find		
General Disclosure	Policies on minimising the issuer's significant impact on the	Pursuing Environmental
	environment and natural resources.	Excellence
一般披露	減低發行人對環境及天然資源造成重大影響的政策。	追求卓越環境
KPI A3.1	Description of the significant impacts of activities on the environment	Pursuing Environmental
	and natural resources and the actions taken to manage them.	Excellence
	描述業務活動對環境及天然資源的重大影響及已採取管理有關影響	
關鍵績效指標A3.1	的行動。	追求卓越環境

	General				
	Disclosures and KPIs	Description	Relevant Section		
	一般披露及				
	關鍵績效指標	描述	相關章節		
	Aspect A4: Climate Change 層面A4:氣候變化				
	General Disclosure	Policies on identification and mitigation of significant climate-related issues which have impacted, and those which may impact, the issuer.	Combating Climate Change		
	一般披露	識別及應對已經及可能會對發行人產生影響的重大氣候相關事宜的 政策。	抵抗氣候變化		
	KPI A4.1	Description of the significant impacts of climate-related issues which have impacted, and those which may impact, the issuer, and actions taken to manage them.	Combating Climate Change		
	關鍵績效指標A4.1	描述已經及可能會對發行人產生影響的重大氣候相關事宜,及應對 行動。	抵抗氣候變化		
	Social 社會				
	Employment and La 僱傭及勞工常規	abour Practices			
	Aspect B1: Employn 層面B1:僱傭	nent			
	General Disclosure	Information on: (a) the policies; and (b) compliance with relevant laws and regulations that have a significant impact on the issuer relating to compensation and dismissal, recruitment and	Employment		
		promotion, working hours, rest periods, equal opportunity, diversity, anti-discrimination, and other benefits and welfare.			
	一般披露	有關薪酬及解僱、招聘及晉升、工作時數、假期、平等機會、多元 化、反歧視以及其他待遇及福利的:(a)政策;及(b)遵守對發行人 有重大影響的相關法律及規例的資料。	僱傭		
	KPI B1.1	Total workforce by gender, employment type, age group and geographical region.	Total Workforce Key Performance Indicators		
	關鍵績效指標B1.1	按性別、僱傭類型、年齡組別及地區劃分的僱員總數。	僱員總數 關鍵績效指標		
4	KPI B1.2	Employee turnover rate by gender, age group and geographical region.	Employee Turnover Key Performance Indicators		
2	關鍵績效指標B1.2	按性別、年齡組別及地區劃分的僱員流失比率。 	僱員流失情況 關鍵績效指標		

General		
Disclosures		
and KPIs	Description	Relevant Section
一般披露及		
關鍵績效指標	描述	相關章節
Aspect B2: Health		
層面B2:健康與安全		
General Disclosure	Information on: (a) the policies; and (b) compliance with relevant laws and regulations that have a significant impact on the issuer relating to providing a safe working environment and protecting employees from occupational hazards.	Employee Health and Safety
一般披露	有關提供安全工作環境及保障僱員避免職業性危害的:(a)政策;及 (b)遵守對發行人有重大影響的相關法律及規例的資料。	僱員健康及安全
KPI B2.1	Number and rate of work-related fatalities occurred in each of the past three years including the reporting year.	Work-related Fatality Key Performance Indicators
關鍵績效指標B2.1	過去三年(包括匯報年度)每年因工亡故的人數及比率。	與工作有關的死亡事故關鍵績 效指標
KPI B2.2	Lost days due to work injury.	Lost Days Due to Work Injury Key Performance Indicators
關鍵績效指標B2.2	因工傷損失工作日數。	因工傷損失工作日數關鍵績效 指標
KPI B2.3	Description of occupational health and safety measures adopted,	Group's Health and Safety
	how they are implemented and monitored.	Policy
關鍵績效指標B2.3	描述所採納的職業健康與安全措施,以及相關執行及監察方法。	本集團的健康及安全政策
Aspect B3: Develop 層面B3︰發展及培訂	oment and Training	
General Disclosure 一般披露	Policies on improving employees' knowledge and skills for discharging duties at work. Description of training activities. 有關提升僱員履行工作職責的知識及技能的政策。描述培訓活動。	Development and Training 發展及培訓
KPI B3.1	有關旋戶催見復訂工F廠員的知識及仅能的政策。描述站前活動。 The percentage of employees trained by gender and employee	Percentage of Employees
	category.	Trained Key Performance Indicators
關鍵績效指標B3.1	按性別及僱員類別劃分的受訓僱員百分比。	已接受培訓的僱員佔比 關鍵績效指標
KPI B3.2	The average training hours completed per employee by gender and employee category.	Average Training Hours Completed Key Performance Indicators
關鍵績效指標B3.2	按性別及僱員類別劃分,每名僱員完成受訓的平均時數。	平均已完成培訓時數 關鍵績效指標

	General		
	Disclosures and KPIs	Description	Relevant Section
	一般披露及	Description	Relevant Section
	關鍵績效指標	描述	相關章節
	Aspect B4: Labour S 層面B4:勞工準則	itandards	
	General Disclosure 一般披露	Information on: (a) the policies; and (b) compliance with relevant laws and regulations that have a significant impact on the issuer relating to preventing child or forced labour. 有關防止童工或強制勞工的: (a) 政策;及(b) 遵守對發行人有重大 影響的相關法律及規例的資料。	Labour Standards 勞工準則
	KPI B4.1 關鍵績效指標B4.1	Description of measures to review employment practices to avoid child and forced labour. 描述檢討招聘慣例的措施以避免童工或強制勞工。	Measures Taken to Avoid Child and Forced Labour 已採取防止童工及強制勞工的 措施
	KPI B4.2 關鍵績效指標B4.2	Description of steps taken to eliminate such practices when discovered. 描述在發現違規情況時消除有關情況所採取的步驟。	Steps Taken When Such Practices Are Discovered 如發現有關行為時採取的步驟
	Operating Practices 營運慣例		
	Aspect B5: Supply C 層面B5:供應鏈管理	-	
	General Disclosure	Policies on managing environmental and social risks of the supply chain.	Supply Chain Management
	一般披露	管理供應鏈的環境及社會風險政策。	供應鏈管理
	KPI B5.1 關鍵績效指標B5.1	Number of suppliers by geographical region. 按地區劃分的供應商數目。	Suppliers of the Group 本集團的供應商
	KPI B5.2 關鍵績效指標B5.2	Description of practices relating to engaging supplies, number of supplies where the practices are being implemented, and how they are implemented and monitored. 描述有關聘用供應商的慣例,向其執行有關慣例的供應商數目,以及相關執行及監察方法。	Practices of Engaging Suppliers 聘請供應商的慣例
1	KPI B5.3 關鍵績效指標B5.3	Description of practices used to identify environmental and social risks along the supply chain, and how they are implemented and monitored. 描述有關識別供應鏈每個環節的環境及社會風險的慣例,以及相關 執行及監察方法。	Practices Used to Identify ESG Risks 識別環境、社會及管治風險所 採用的慣例
	KPI B5.4 關鍵績效指標B5.4	Description of practices used to promote environmentally preferable products and services when selecting suppliers, and how they are implemented and monitored 描述在揀選供應商時促使多用環保產品及服務的慣例,以及相關執 行及監察方法。	Practices Used to Promote Environmentally Preferable Products and Services 推廣環保產品及服務所採用的 慣例

General		
Disclosures and KPIs	Description	Relevant Section
一般披露及	Description	Relevant Section
關鍵績效指標	,一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一	相關章節
Aspect B6: Product 層面B6:產品責任	Responsibility	
General Disclosure	Information on: (a) the policies; and (b) compliance with relevant laws and regulations that have a significant impact on the issuer relating to health and safety, advertising, labelling and privacy matters relating to products and services provided and methods of redress.	Value Chain and Ethics Product/Service Responsibility
一般披露	有關所提供產品和服務的健康與安全、廣告、標籤及私隱事宜以及 補救方法的:(a)政策:及(b)遵守對發行人有重大影響的相關法律 及規例的資料。	價值鏈與道德 產品/服務責任
KPI B6.1	Percentage of total products sold or shipped subject to recalls for safety and health reasons.	Recalled Products
關鍵績效指標B6.1	已售或已運送產品總數中因安全與健康理由而須回收的百分比。	回收產品
KPI B6.2	Number of products and service-related complaints received and how they are dealt with.	Handling Complaints
關鍵績效指標B6.2	接獲關於產品及服務的投訴數目以及應對方法。	處理投訴
KPI B6.3 關鍵績效指標B6.3	Description of practices relating to observing and protecting intellectual property rights. 描述與維護及保障知識產權有關的慣例。	Intellectual Property 知識產權
崩蜒頏双泪惊D0.5 KPI B6.4	曲処殃離 愛及 K 悍 A 戚 庄 権 有 崩 的 頁 例 。 Description of quality assurance process and recall procedures.	和 咸 座 惟 Quality Assurance
關鍵績效指標B6.4	描述質量檢定過程及產品回收程序。	Recalled Products 質量保證 回收產品
KPI B6.5	Description of consumer data protection and privacy policies, how they are implemented and monitored.	Data Protection
關鍵績效指標B6.5	描述消費者資料保障及私隱政策,以及相關執行及監察方法。	資料保障
Aspect B7: Anti-corr	ruption	
層面B7:反貪污		
General Disclosure	Information on: (a) the policies; and (b) compliance with relevant laws and regulations that have a significant impact on the issuer relating to bribery, extortion, fraud and money laundering.	Anti-corruption
一般披露	有關防止賄賂、勒索、欺詐及洗黑錢的:(a)政策;及(b) 遵守對發行 人有重大影響的相關法律及規例的資料。	反貪污
KPI B7.1	Number of concluded legal cases regarding corrupt practices brought against the issuer or its employees during the reporting period and the outcomes of the cases.	Concluded Legal Cases Regarding Corrupt Practices
關鍵績效指標B7.1	於匯報期內對發行人或其僱員提出並已審結的貪污訴訟案件的數目 及訴訟結果。	有關腐敗行為的已裁決法律案 件
KPI B7.2 關鍵績效指標B7.2	Description of preventive measures and whistle-blowing procedures, how they are implemented and monitored. 描述防範措施及舉報程序,以及相關執行及監察方法。	Preventive Measures and Whistle-Blowing Procedures 預防措施及舉報程序
KPI B7.3	Description of anti-corruption training provided to directors and staff.	Anti-corruption Training
關鍵績效指標B7.3	描述向董事及員工提供的反貪污培訓。	反貪污培訓

二零二四年環境、社會及管治報告 新宇環保集團有限公司

General Disclosures and KPIs 一般披露及 關鍵績效指標	Description 描述	Relevant Section 相關章節
蘭難顏双指標 Aspect B8: Commu		山田岡早即
層面B8:社區投資		
General Disclosure	Policies on community engagement to understand the needs of the communities where the issuer operates and to ensure its activities take into consideration the communities' interests.	Community Investment
一般披露	有關以社區參與來了解營運所在社區需要和確保其業務活動會考慮 社區利益的政策。	社區投資
KPI B8.1	Focus areas of contribution.	Focus Areas of Contribution
關鍵績效指標B8.1	專注貢獻範疇(如教育、環境事宜、勞工需求、健康、文化、體育)。	專注貢獻範疇
KPI B8.2	Resources contributed to the focus area.	Resources Contributed
關鍵績效指標B8.2	在專注範疇所動用資源(如金錢或時間)。	所貢獻資源



ASSURANCE STATEMENT

SGS HONG KONG'S REPORT ON SUSTAINABILITY ACTIVITIES IN THE NEW UNIVERSE ENVIRONMENTAL GROUP LIMITED'S ENVIRONMENTAL, SOCIAL AND GOVERNANCE REPORT FOR 2024

NATURE OF THE ASSURANCE

SGS Hong Kong Limited (hereinafter referred to as SGS) was commissioned by the New Universe Environmental Group Limited (hereinafter referred to as New Universe) to conduct an independent assurance of the contents of the *Environmental, Social and Governance Report 2024 of the New Universe* (hereinafter referred to as the Report) presented from 1 January 2024 to 31 December 2024.

INTENDED USERS OF THIS ASSURANCE STATEMENT

This Assurance Statement is provided with the intention of informing all New Universe's stakeholders.

RESPONSIBILITIES

The information in the Report and its presentation are the responsibility of the directors or governing body (as applicable) and the management of New Universe. SGS has not been involved in the preparation of any of the material included in the Report.

Our responsibility is to express an opinion on the text, data, graphs and statements within the scope of assurance with the intention to inform all New Universe's stakeholders.

ASSURANCE STANDARDS, TYPE AND LEVEL OF ASSURANCE

The SGS ESG & Sustainability Report Assurance protocols used to conduct assurance are based upon internationally recognized assurance guidance and standards.

The assurance of this report has been conducted according to the following Assurance Standards and has been conducted at a limited level of scrutiny.

Assurance Standard

SGS ESG & SRA Assurance Protocols (based on GRI Principles and AA1000 (AS) & ISAE3000)

SCOPE OF ASSURANCE AND REPORTING CRITERIA

The scope of the assurance included evaluation of quality, accuracy and reliability of specified performance data and information included the text and data in accompanying tables contained in the Report. Data and information were included in this assurance process during the period from 1 January 2024 to 31 December 2024.

Reporting Criteria

Appendix C2 Environmental, Social and Governance Reporting Guide ("ESG Reporting Guide") in the Rules Governing the Listing of Securities on The Stock Exchange of Hong Kong Limited

ASSURANCE METHODOLOGY

The assurance comprised a combination of pre-assurance research, data sampling, documentation and record review, calculating and reporting the specified performance data and information. Raw data and supporting evidence of the specified performance data and information were examined during the verification process.

LIMITATIONS AND MITIGATION

Financial data drawn directly from independently audited financial accounts has not been checked back to source as part of this assurance process. Note here any other specific limitations for the assurance engagement and actions taken to mitigate those limitations.

STATEMENT OF INDEPENDENCE AND COMPETENCE

The SGS Group of companies is the world leader in inspection, testing and verification, operating in more than 140 countries and providing services including management systems and service certification; quality, environmental, social and ethical auditing and training; environmental, social and sustainability report assurance. SGS affirms our independence from New Universe, being free from bias and conflicts of interest with the organisation, its subsidiaries and stakeholders.

The assurance team was assembled based on their knowledge, experience and qualifications for this assignment, and comprised auditors registered with IRCA EMS Principal Auditor, ISO 26000, nominated tutor of GRI Standards and experience on the SRA assurance service provisions.

ASSURANCE OPINION

On the basis of the methodology described and the verification work performed, we are satisfied that the specified performance data and information included in the scope of assurance is accurate, reliable, has been fairly stated and has been prepared, in all material respects, in accordance with the reporting criteria.

We believe that New Universe has chosen an appropriate level of assurance for this stage in their reporting.

Signed: For and on behalf of SGS Hong Kong Limited

Miranda Kwan Director Business Assurance 3 April 2025

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驗證聲明

香港通用檢測認證有限公司對新宇環保集團有限公司2024 年環境、社會及管治報告中可持 續發展活動的報告

驗證的性質

香港通用檢測認證有限公司(以下簡稱SGS)獲新宇環保集團有限公司(以下簡稱新宇)委託,對新宇於2024年 1月1日至2024年12月31日期間所呈報的《2024年環境、社會及管治報告》(以下簡稱「報告」)的內容進行獨立驗 證。

本驗證聲明的使用者

本驗證聲明旨在告知新宇的所有持份者。

職責

報告中的資訊及匯報由新宇董事或管治機構(如適用)和管理層負責。SGS並未參與其報告中任何材料的準備工作。

我們的責任是對驗證範圍內的文本、數據、圖表和聲明表達意見,旨在告知新宇的所有持份者。

驗證標準、類型和等級

SGS 用於執行驗證工作引用之 SGS 環境、社會及管治和可持續發展報告驗證規章是依據國際認可之驗證指引和標 準為基礎。

本報告的驗證根據以下的驗證標準執行,並以有限責任的級別進行:

驗證標準

SGS 環境、社會及管治和可持續發展報告驗證規章(以 GRI 原則及 AA1000(AS) 和 ISAE3000 為基礎)

驗證範圍和報告準則

驗證範圍包括特定績效數據和資訊的質量、準確性和可靠性的評估,以及報告內附表格中的文字和數據。本次 驗證範圍包括2024年1月1日至2024年12月31日期間的數據和資訊。

報告準則

香港聯合交易所有限公司證券上市規則 附錄 C2《環境、社會及管治報告指引》

驗證方法

驗證包括驗證活動前調研、數據抽樣、文件和紀錄的審查,特定績效數據和資訊的計算和報告。在驗證過程中也 檢查了所選擇特定績效數據和資訊的原始數據和支持證據。

使用限制和緩減

獨立審計的財務賬目中提取的財務數據,並未在此驗證過程中與來源進行核對。請垂注本文有關驗證委託的任何 局限以及緩減有關局限而採取的行動。

獨立性和能力聲明

SGS集團是全球領先的檢驗、測試和驗證機構,在超過140多個國家營運和提供服務,服務包括管理體系和服務 認證;質量、環境、社會和道德審核和培訓,以及環境、社會和可持續發展報告驗證。SGS申明我們獨立於 新宇和其持份者,我們之間沒有偏見和利益衝突。

驗證團隊之組成基於成員對於此驗證的知識、經驗和資歷,團隊包括IRCA註冊的EMS首席審核員、ISO 26000審 核員、GRI標準委任培訓導師及具備可持續發展報告驗證服務經驗的人員。

驗證意見

基於上述的驗證方法和已執行的驗證工作,在驗證範圍內的特定績效數據和資訊是準確及可靠,並已作出中肯的 陳述,而且在所有重大方面已符合報告標準的編製準則,因此使我們感到滿意。

驗證團隊認為新宇已為此報告選擇了適當的驗證等級。

簽署**:** 代表香港通用檢測認證有限公司

關靜儀 總監 管理與保證 2025年4月3日

NEW UNIVERSE ENVIRONMENTAL GROUP LIMITED 新 宇 環 保 集 團 有 限 公 司