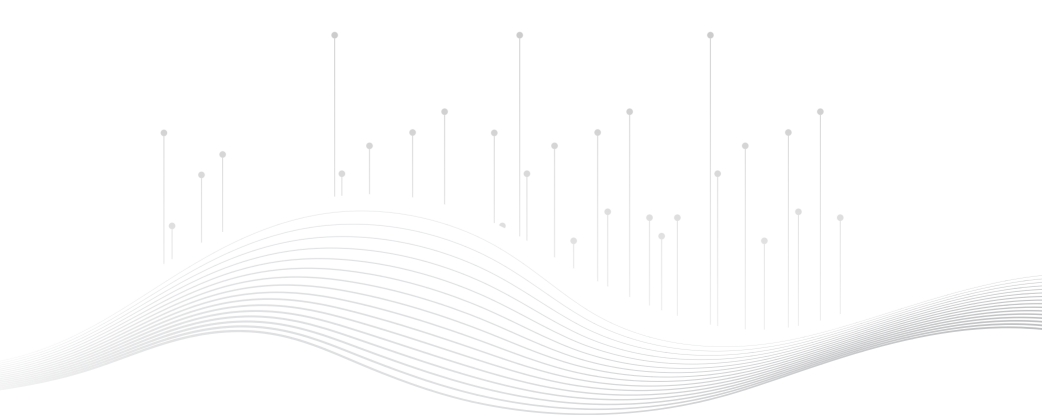


Connecting to the Sustainable Future with Digital Technologies



Contents

01 / About the Report	02 / Message from the President
03 / About Us	07 / Corporate Governance
10 / ESG Governance	13 / Social Responsibility Features

43 / Future Prospect 44 / Appendix





Promoting Low-Carbon Lifestyle with Green Operations

- 18 / Tackling Climate Change
- 19 / Advocating Green Operations
- 22 / Empowering Low-Carbon Transformation



Serving Customers with Digital Technologies

- 24 / Conducting Innovation in Scientific Research
- 25 / Building Digital Platforms
- 27 / Providing High-Quality Services



Creating Industrial Value with Concerted Efforts

- 30 / Building Sustainable Supply Chain
- 32 / Promoting Industrial Development
- 34 / Supporting Real Economy



Contributing to a Beautiful Homeland with People-Centered Value

- 36 / Career Growth: Promoting Employee Well-Being
- 41 / Stabilization and Resumption of Production: Enhancing Supply Guarantee
- 42 / Data Ecosystem: Facilitating Rural Revitalization



About the Report

Environmental, Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

This report is the second environmental, social and governance ("ESG") report independently released by Beijing United Information Technology Co., Ltd., aiming at disclosing to stakeholders the actions taken and the results achieved by the Company in the aspects of environmental, social and corporate governance.

Reporting Cycle

This is an annual report. It has been deliberated and approved for release on May 24, 2023.

Reporting Assurance

Beijing United Information Technology Co., Ltd. guarantees that there are no fictitious records, misleading statements, or material omissions in this report, and the board of directors shall ensure that the contents are true, accurate and complete.

Reporting Scope

Unless otherwise stated, the reporting scope is consistent with that of the 2022 financial report of Beijing United Information Technology Co., Ltd., which covers the period from January 1, 2022 to December 31, 2022. Some contents may surpass the above scope.

Reference Standards

The United Nations Sustainable Development Goals ("SDGs"); the GRI Sustainability Reporting Standards ("GRI Standards") of the Global Reporting Initiative ("GRI"); the Corporate Sustainability Reporting Directive ("CSRD") of the European Council; the Environmental, Social and Governance Reporting Guide ("ESG Reporting Guide") set out in the Appendix 27 to the Rules Governing the Listing of Securities on the Stock Exchange of Hong Kong Limited; and, the Guidelines on Corporate Social Responsibility Reporting for Chinese Enterprises ("CASS-ESG 5.0") of the Chinese Academy of Social Sciences ("CASS").

Preparation Process

According to the requirements of the above standards, the preparation work of this report follows the steps of, among others, industry benchmark, questionnaire survey, interviews with stakeholders, departmental investigations, data collection and verification, report writing, and review by the corporate management, so as to guarantee the completeness, materiality, authenticity, and balance of the contents.

Reporting Principles

This report refers to the requirements of ESG Reporting Guide, and follows its principles of "materiality," "quantitative," "balance," and "consistency."

Terms and Description

For convenience of indication and expression, Beijing United Information Technology Co., Ltd. is also referred to as "Beijing United Information Technology," "the Company," and "we" in this report.

Data Description

The data and data sources in this report are mainly from the statistical data and relevant documents of Beijing United Information Technology Co., Ltd. All currency amounts are in RMB unless otherwise stated.

Report Access

This report is available in both Chinese and English, and is released as an electronic document. For more information, please log on to the official website of the Company at https://www.ueiibi.com.



Message from the President

Environmental, Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix



The year 2022 was crucial for the implementation of the 14th Five-Year Plan, and was also the year witnessing the successful convening of the 20th National Congress of Communist Party of China ("CPC"). As a listed company, Beijing United Information Technology bravely undertook the mission to promote the development of industrial digitalization in line with its own platform advantages, stived to create value for shareholders, the environment, customers, partners, employees, the society, and other stakeholders, and facilitated the high-quality and sustainable economic and social development.

Over the past year, we upheld fundamental principles and broke new ground, fully unleashed dynamism for development and tried the best to move the industry up the value chain.

Beijing United Information Technology continuously improved corporate governance, constantly established and refined ESG management systems, and integrated ESG concept into its long-term development strategies, striving to achieve in-depth integration of sustainable development and business operations. In 2022, we won the title of "Most Socially Responsible Listed Company," and took the 8th place in the *ESG Index Report of the Internet Industry* released by the CASS. We actively responded to the requirements of "accelerating the development of the digital economy, and further integrating it with the real economy" put forward in the report to the 20th CPC National Congress, strived to promoted the in-depth integrated development of digital technologies and conventional industries, and improved the digital experience of corporate users along the industry chain in an all-around manner.

Over the past year, we put low-carbon concept into practice, unleashed impetus for green and digital development, and facilitated the building of a beautiful homeland.

Beijing United Information Technology always insisted on the ecological civilization concept of "lucid waters and lush mountains are invaluable assets," took the initiative to respond to the "carbon peaking and carbon neutrality" goals, constantly enhanced green management, continuously improved the environmental governance, and integrated the concept of green growth into the whole process of corporate development. In 2022, we actively promoted the low-carbon transformation of the industry chain, and strived to build a new digital ecosystem for industries and a new platform featuring "digital cloud factory + digital supply chain + industrial Internet," aiming at facilitating energy conservation and emission reduction of the manufacturing sector, and developing a sustained green ecosystem.

Over the past year, we insisted on the principles of joint contribution and win-win cooperation, and worked with partners to jointly promote industrial ecosystem.

Beijing United Information Technology always adhered to the win-win cooperation, actively built open ecosystems, constantly deepened the cooperation and exchanges with government departments, scientific research institutes and enterprises, signed a number of strategic cooperation agreements, took the initiative to develop new models, and jointly developed ecosystems with industry partners to achieve a win-win future. In 2022, we held the first conference of IBI – Industrial Internet Digital Ecological Alliance, with the goals of promoting the digital upgrading of upstream and downstream enterprises of the industry chain, giving play to the advantages of live streaming e-commerce platforms, comprehensively empowering the real economy, and injecting fresh vitality into the market.

Over the past year, we put people first, gave full play to industrial advantages, and worked with partners to build a harmonious and warm society.

Beijing United Information Technology always insisted on the people-oriented concept, intensified efforts to foster the lofty sentiment of serving the people and the people's livelihood, passed on the great love with the power of digital technologies, and boosted rural revitalization. We gave full play to the platform advantages, launched industry chain-based stabilization and resumption of production campaign, ensured the smooth operation of industry chain and supply chain, and actively donated materials, making our due contributions to the fight against the infectious public health event. We spared no efforts to enhance employee care, ensured work safety, stabilized growth, shared the achievements of corporate development with employees, and tried the best to realize both economic benefits and employee gains and enhance the sense of happiness of employees.

What's past is prologue. Looking into the future, we will continue to keep the mission and dream firmly in mind, forge ahead with determination and resolve, work hard with stakeholders to facilitate the sustained social progress with high-quality corporate development, and strive to promote the digital transformation and upgrading of industries, making unremitting efforts to the realization of a better, more efficient, greener, and more sustainable future.

Qian Xiaojun President Beijing United Information Technology Co., Ltd.



About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

About Us

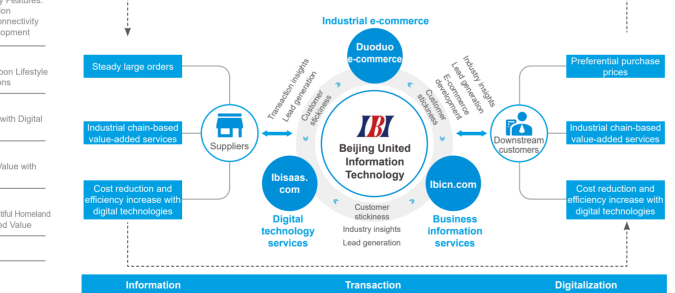
Corporate Profile

Established on September 6, 2002, Beijing United Information Technology Co., Ltd. (stock code: 603613.SH) was listed on the main board of A-share market of the Shanghai Stock Exchange ("SSE") on July 30, 2019. As of the end of 2022, the asset size and the total market capitalization of the Company, with 1,196 employees in total, had reached RMB12.832 billion and RMB44.1 billion respectively.

As a business-to-business ("B2B") digital commercial platform enterprise, Beijing United Information Technology launched the closed-loop business model of "information + transaction + service" in the industry. The Company is committed to realizing deep integration between the new technologies such as the Internet, Internet of Things, big data, cloud computing, and artificial intelligence, and the conventional industries, so as to achieve the corporate value and mission of promoting conventional industries to reduce costs and increase efficiency.

As of the end of 2022, the asset size and the total market capitalization of the Company had reached RMB







RMB

respectively

Closed-loop business model of "information + transaction + service"



About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Main Business

Beijing United Information Technology is mainly engaged in B2B e-commerce and industrial Internet platform business. Taking industrial e-commerce as the foundation, and industrial big data and industrial digitalization as the supporting pillars, the Company provides online commodity trading of industrial products and raw materials, business information services, and digital technology services for related industry customers. The efficient synergy among various main businesses of the Company has effectively realized traffic increase, customer switching, and technology sharing.

Main Business Segments

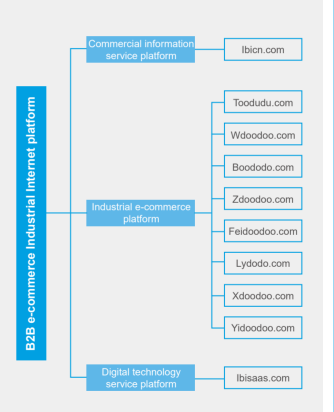
Commercial information service platform

Industrial e-commerce platforms

Ibicn.com provides business information services including business opportunities, marketing and promotion, convention and exhibition activities, industrial information and data products, and industrial advertising for corporate customers in various industries. The business of the Ibicn.com covers more than 100 industrial fields, with 2.9006 million of registered member enterprises, a database of more than 10 million pieces of yellow pages, as well as 110 million pieces of bidding and project information. Through the eight major platforms of Toodudu.com, Wdoodoo.com, Boododo. com, Zdoodoo.com, Feidoodoo.com, Lydodo.com, Xdoodoo.com and Yidoodoo. com, the Company provides online commodity trading services for upstream and downstream customers along the industry chain, including independent e-commerce, third-party e-commerce, and SaaS services. By the end of 2022, those eight platforms had 691,200 corporate users cumulatively, as well as 76,200 monthly active users and about 19,200 stock keeping units ("SKUs").

Digital technology service platform

Ibisaas.com provides various digital technology solutions and cloud application services for industrial enterprises, mainly including digital factory, PTDCloud industrial Internet, digital supply chain, remote office, enterprise VR, and cloud market, as well as other digital technology services and systems. In 2021, the Company launched the "100 Cloud Factories in Three Years" program, and signed cooperation agreements on cloud factory building with 65 enterprises.



Business structure of Beijing United Information Technology



Development Strategy

Environmental, Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

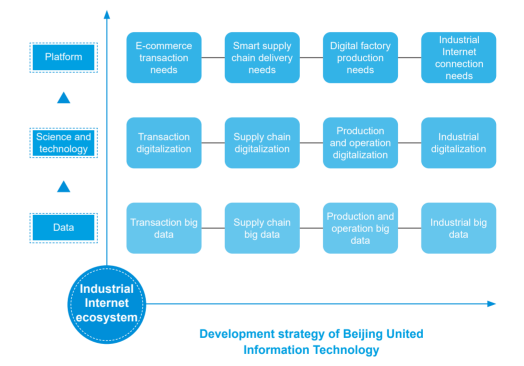
Future Prospect

Appendix

Beijing United Information Technology has thoroughly implemented the development strategy of industrial Internet, which focuses on platform, science and technology, and data, and effectively carried out the business strategy of "one body with two wings," that is, to quickly promote the transaction size and platform influence of duoduo (transliterated as dudu, dodo, or doodoo for different platforms) e-commerce, as well as to actively improve the integrated information service capabilities of lbicn.com, and vigorously enhance the digital technology service capabilities of lbisaas.com. Through active building of national marketing systems, efficient support of R&D strength, and regulatory improvement of management level, the Company has achieved sustainable and rapid growth.



integration of digital technologies and conventional industries, and achievement of the corporate value and mission of promoting conventional industries to reduce costs and increase efficiency





About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

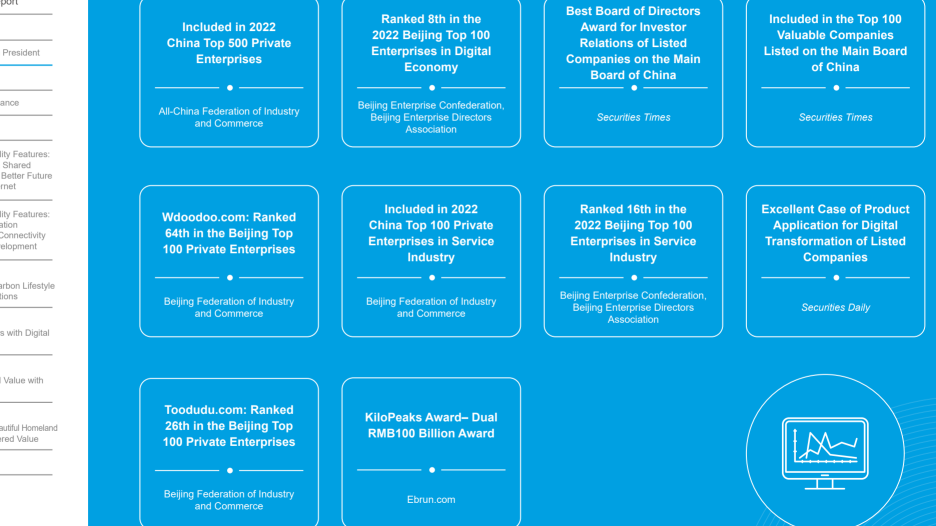
04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix







Corporate Governance

Environmental, Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

High-level corporate governance is crucial for corporate operations and sustainable development. Beijing United Information Technology has constantly enhanced corporate governance, fulfilled its duties and responsibilities in accordance with law, ensured the regulatory operation of the board of directors, paid attention to the communication and exchanges with investors, abided by business ethics, and improved risk prevention and control system, striving to reward investors with better operating performance.

Board of

Supervisors

Office of Board of

Technology Center

Network .

Business Center

International

Improving Governance Structure

Strategy Committee

Nomination

Committee

Audit Committee

Remuneration

Committee

Assistant to President

of

Office

Resources Department

Human

Finance Department

Department

Department

Audit I

Investment Management

Beijing United Information Technology strictly abides by the *Company Law of the People's Republic of China*, the *Guidelines on the Articles of Association of Listed Companies*, and other relevant laws and regulations, and has formulated the *Articles of Association*, the *Rules of Procedure of the Shareholder Meeting*, the *Rules of Procedure of the Board of Directors*, the *Working Rules for Independent Directors*, and other internal rules, regulations and administrative measures, determined the rule of procedure and decision-making procedures of shareholder meeting, board of directors, and board of supervisors, forming governance rules and management systems which clarify the duties and responsibilities of various governance bodies and under which all these governance bodies fulfill their own duties and supervise and restrict each other, and the businesses are operated in a coordinated manner. Through tracking the implementation and effectiveness of relevant mechanisms, the Company has constantly optimized governance structure and improved governance level.

Shareholder

Meeting

Board of

Directors

President

Center

Business

Planning Center

Design and

Cooperation Center

Resource

Shareholder meeting

Held 3 times and deliberated 30 proposals

Meeting of board of directors

Held 9 times and deliberated 48 proposals

Meeting of board of supervisors

Held 9 times and deliberated 30 proposals



Corporate Governance Structure

Administration Department



About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

The Company focuses on diversity and professionalism of its board of directors, and considers, among others, gender, cultural and educational background, professional experience, skills, and tenure of service when electing board members to ensure a balanced and diverse set of skills, experience and perspectives.

Diversification of board of director Board appointments Chairman Independent directors 1 4 board members in total 12

By gender
Female
2 (16.67%)

By prof	fessional background
Economics	Management
1 (8.33%)	5 (41.67%)
Law	Finance
2 (16.67%)	3 (25%)
Engineering	(software engineering)

Engineering (software engineering)

1 (8.33%)

Enhancing Communication with Investors

Beijing United Information Technology strictly abides by the laws and regulations including the *Securities Law of the People's Republic of China* and the *Administrative Measures for the Disclosure of Information of Listed Companies*. The Company has earnestly implemented the requirements of the Articles of Association, refined the information disclosure systems in line with the principles of timely, accurate, complete, fair and strict disclosure, and improved the quality of information disclosure. In 2022, the Company disclosed 96 announcements in total.

Beijing United Information Technology has attached great importance to the management of investor relations. The Company has continued to strengthen its interactive communication with investors by, among others, integrating the release of information required by investors, holding analyst briefings and roadshows, receiving inquiries from analysts, investors and the media, and receiving visits from investors. We have actively responded to the questions raised by investors from the "SSE E-Interaction" platform, mail/email and phone in a high-efficient and high-quality manner, and constantly introduced and tried new communication approaches. We have registered official accounts at several platforms to enhance content operations, with the highest views reaching 110,000 person-times. During the reporting period, the Company conducted more than 320 communication and exchanges activities.

Abiding by Business Ethics

Beijing United Information Technology strictly abides by the laws and regulations including the *Anti-Unfair Competition Law of the People's Republic of China*, the *Company Law of the People's Republic of China*, and the *Interim Provisions on Prohibition of Commercial Bribery*. The Company has formulated the *Regulations on the Management of Professional Integrity Building* and the *Regulations on the Management of Anti-Corruption* to investigate and punish corporate bribery and fraud in a stricter manner and create a working and operating environment featuring fairness, transparency and integrity. During the reporting period, there were no litigation cases related to corruption in the Company.

Whistleblowing and complaints management:	Implemented information confidentiality and reward measures for whistleblowers, and established and improved complaints and whistleblowing channels; there were no complaints or whistleblowing in the Company in 2022
Integrity culture building:	Conducted anti-corruption and compliance trainings and integrity culture publicity activities regularly; 1,157 person- times of employees participated in the anti-corruption trainings
Corruption risk inspection:	Conducted two compliance risk inspection activities, and zero integrity risk points were identified

Number of legal compliance trainings

8 times

Number of employees participating in legal compliance trainings

1,163 persons

Number of risk management and control trainings

15 times

 Number of employees participating in risk management and control trainings

1,166 persons

Number of anti-corruption trainings

4 times

Number of employees participating in anti-corruption trainings

1,157 persons



Strengthening Risk Prevention and Control

Environmental. Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Beijing United Information Technology strictly abides by the laws and regulations including the Company Law of the People's Republic of China and the Guidelines for Total Risk Management in Enterprises. The Company has formulated the Regulations on the Management of Risk Control in line with the Basic Internal Control Norms for Enterprises, Risk Management - Principles and Guidelines on Implementation, as well as the supporting guidelines and the articles of association to enhance standardized risk management. improve risk prevention capability, and promote its sustained, steady and healthy development.

Risk Management System Risk Identification and Countermeasures System development Management measures Type of risk Countermeasures **Establish management structure** · Establish a complete supplier audit mechanism • Hold annual working conference to plan and Three lines of defense of "functional department, · Establish special positions dedicated to arrange the work of the year internal audit department and audit committee, and review and identify the credit of cooperation **Credit risk** board of directors" partners · Hold guarterly regular meetings to summarize and report the internal control work of each quarter · Establish and improve legal risk prevention mechanisms Sort out risk loss events Clarify management responsibility · Focus on contract management, intellectual property management and stamp use Legal risk · The functional department conducts regular self- Conduct special internal audit work for important management inspection and inspection of the risk management businesses to identify potential risks and internal work to identify deficiencies and rectify them in time control deficiencies According to the approved risk response strategy, · Empathize the importance of reputational Propose rectification plans for possible risks the functional department develops internal control risk, attach great importance to legal plans for risk solution, and formulates control compliance training for employees, and measures covering all links for the management ensure that the reputational risk management and business processes involved in major risks covers each and every link Reputational For other risks involving business processes, the · Maintain good contact with the media, with Issue assessment criteria to link risk risk functional department takes key links as control a dedicated department responsible for the management to performance assessment points and adopts corresponding measures work · Conduct practical training to explain risk

identification and assessment methods



ESG Governance

Environmental, Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

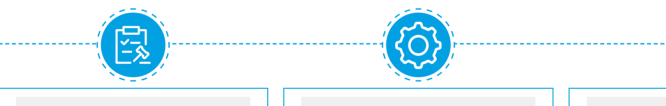
Future Prospect

Appendix

Beijing United Information Technology attaches great importance to ESG management. The Company has constantly improved the organizational system of ESG, enhanced the supervision of the management and raised awareness of ESG management in day-to-day operations, took the initiative to integrate ESG management into corporate governance systems. In addition, the Company has focused on the expectations and demands of stakeholders, intensified efforts to enhance communication and exchanges with stakeholders, and identified and sorted out materials to provide reference for ESG management, so as to continuously improve the quality and level of information disclosure.

ESG Management

In order to comprehensively implement the concept of sustainable development and further enhance ESG management, Beijing United Information Technology has constantly improved the ESG management structure.



As for the decision-making level

The board of directors, as the highest decisionmaking and regulatory body, has established a strategic planning and ESG committee, with the chairman of the board serves as the head and preside over the work the committee; the main responsibilities of the committee include but not limited to: i) supervising major ESG issues of the Company; ii) providing suggestions and making recommendations on the strategies, risks, opportunities, and policies of the ESG work of the Company; and, iii) formulating the *Working Rules of the Strategic Planning and ESG Committee under the Board of Directors* to regulate the responsibilities and working mechanism of the committee.

As for the management level

The management is mainly responsible for promoting the implementation of ESG strategies and supervising the implementation of ESG measures, while the persons in charge of ESG work of various functional departments form a working group to promote the implementation of major ESG issues in a unified manner.





As for the execution level

All departments, in line with their own functions, are responsible for implementing the specific ESG work; the ESG work performance, if needed, shall be reported, and the information disclosure of ESG work of the year shall be completed.





Environmental. Social and Governance Report About the Report Message from the President About Us Corporate Governance **ESG Governance** Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development 01 Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

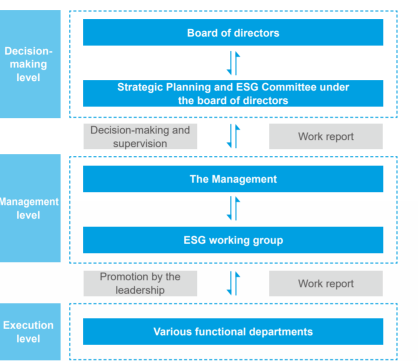
04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

ESG Management Structure of Beijing United Information Technology



Material Issue Analysis

In order to respond to the demands of stakeholders, we have conducted analysis on major ESG issues. From the two dimensions of "importance to external stakeholders" and "importance to Beijing United Information Technology," we have determined the material issues that have great impact on the Company and are of common concern to stakeholders. According to the analysis results, we have formulated the strategies of issue management and information disclosure.



Importance to Beijing United Information Technology

Very	/ important	Imp	ortant	Som	newhat important
1	Innovation in technology	8	Occupational health and safety	15	Promotion of industrial development
2	Customer service	9	Employment, compensation and benefits of employees	16	Communication with stakeholders
3	IPRs protection	10	Employee training and development	17	Environment and natural resources
4	Supply chain management	11	Tackling of climate change	18	Emission management
5	ESG management by board of directors	12	Employee care	19	Utilization of energy and resources
6	Risk identification and management	13	Business ethics and anti-corruption		
7	Product safety and quality	14	Public welfare and charity		Antes Calification



Communication with Stakeholders

Environmental, Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

We have focused on identifying external and internal stakeholders in the process of corporate management and operations, paid attention to their expectations and demands, and	
established close relations with them through targeted and effective communication channels and approaches. In the process of report preparation, we have taken the initiative to	
collect the major issues concerned by stakeholders, and integrated those issues into the corporate decision-making process.	

		^	`	<u>^</u> (`	\ (\sim
ce	Stakeholder	Government and regulators	Shareholders and investors	Employees	Suppliers	Customers	The public
Features: hared etter Future et	Expectations and demands	 Legal compliance Employment promotion R&D and innovation 	 Corporate governance and risk control Operating performance Return on investment 	 Training and development Guarantee of rights, interests and benefits Guarantee of physical and mental health 	 Business ethics Information transparency Mutual benefits and win- win results Lead industrial development 	 Improve service quality Information security and privacy protection Intellectual property rights protection Digital technology services 	 Community development Public welfare Environmental protection
Features: on nnectivity opment on Lifestyle ns	Response channels and approaches	 Pay taxes according to law Information disclosure Routine reporting and commination Participate in related conference and exchange activities 	 Shareholder meeting Information disclosure Communication and interaction with investors 	 Employee training Creational and sports activities for employees Complaint and whistleblowing mechanism 	 Assessment and procurement Strategic cooperation negotiation Industrial exchanges and mutual visits 	 Customer satisfaction survey Platform information security system Handling of customer complaints 	 Community activities Volunteer service and public welfare activities Support rural revitalization Green office practices

ESG Awards and Honors



IBI国联股份

Environmental, Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Beijing United Information Technology has implemented the industrial Internet strategy of "platform, science and technology, and data" in a deep-going way. During the two Internet-based transformations and the digital upgrading of industries, the Company has promoted the upgrading of the platform providing industrial information to the platform providing transaction services, and then to the platform with integrated services. The corporate business layout has been constantly refined and the linkage effectiveness of the platform has been continuously enhanced.

Corporate Milestones in Two Decades

Beijing United Information Technology was formally established, and the main business was yellow pages

In 2002

Beijing United Information Technology realized its first transformation and formally launched Ibicn.com, which provides lead generation and industry insights for the subsequent industrial e-commerce and the digital technology service sector; the business of Ibicn.com covers more than 100 industrial fields, with over 110 million pieces of bidding information.

In 2006



--- In 2016

Beijing United Information Technology launched its first Duoduo 10/10 E-Commerce Festival to provide affordable procurement for users and empower traditional industries to transform and upgrade. Beijing United Information Technology launched Wdoodoo.com and Boododo. com successively, with main business focusing on raw materials for hygiene products and raw materials for glass industry respectively



In 2015

Beijing United Information Technology realized its second transformation and formally launched its first e-commerce platform Toodudu.com, successfully entered the core trading segment and saw explosive growth. By 2022, the repurchase rate of customers of various duoduo platforms, with more than 690,000 registered corporate users, had reached over 88 percent.



IRI国联股份

Environmental. Social and

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Creating Industrial Value with

with People-Centered Value



Beijing United Information Technology prepared for the listing on the main board of SSE and determined its corporate positioning and business model



The case of "Industrial collaborative innovation application based on PTDCloud industrial internet platform" of **Beijing United Information**

In 2022

Technology was successfully included in the case collection of leading application for industrial Internet platform innovation by the Ministry of Industry and Information Technology ("MIIT").

Beijing United Information Technology launched the "100 Cloud Factories in Three Years" program, with an overall model of providing services for factories including one-stop supply of raw materials and one-stop sales of finished products, as well as the building of the digital factory: currently, the Company has signed cooperation agreements on digital cloud factory with 65 enterprises

In 2021

Beijing United

Technology was

of SSE, with the

In 2019

stock code of

603613.SH

Information



In 2019

Beijing United Information Technology launched three new platforms of Feidoodoo.com. Zdoodoo.com. and Lvdodo.com. with main business focusing on the upstream and downstream of the industry chain of fertilizers, industrial paper, and grain and oils respectively



Beijing United Information Technology realized another upgrading and formally launched Ibisaas.com, using digital technology services to increase customer stickiness; the Ibisaas.com created the second revenue growth curve

In 2020



IBI国联股份

Environmental, Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

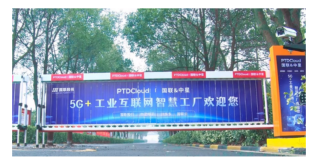
The industrial Internet is an important path for industrial development in the digital economy, while the industrial Internet platform is a natural carrier for industrial digital services. Beijing United Information Technology has taken the initiative to conduct digital practices to promote closer connectivity and the in-depth development of industry chain.

Digital Cloud Factory

In January 2021, Beijing United Information Technology formally launched the "100 Cloud Factories in Three Years" program, aiming at realizing the high-quality transformation of manufacturing enterprises to reduce costs and increase efficiency by means of "digital technology + digital factory," which involves all aspects of the industry chain. At present, through conducting digital transformation of cloud factories, which covers key links of, among others, production, management, quality inspection, energy consumption and logistics, we have achieved obvious improvement in production efficiency, networking rate of key equipment, inventory turnover rate and order delivery cycle, and significant reduction in equipment downtime, energy consumption, operating costs and labor costs. Those efforts have promoted the efficient and collaborative development of the industry chain.



Yichang cloud factory of Feidoodoo.com



Xiantao Zhongxing Electronic 5G Industrial Internet Smart Factory Project

Digital Supply Chain

Digital supply chain includes smart logistics, cloud warehousing, and industry financing platform. Based on the BeiDou Navigation Satellite System-optimized transport capacity and the national warehousing and distribution system, the Company has built multi-city intermodal smart logistics. It has fully integrated various links of the supply chain with new technologies such as the Internet, Internet of Things, big data and artificial intelligence to support the intelligent development of industrial processes in an all-around manner, using industrial e-commerce to replenish the supply chain, industrial Internet to extend the supply chain, and industrial big data to strengthen the supply chain.



Cloud warehousing of Duoduo platform

IBI国联股份

Environmental, Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Industrial Internet

The PTDCloud Internet platform of Beijing United Information Technology, through the transaction and order-driven industrial e-commerce, connects upstream and downstream digital factories built on the same industry chain, supply chain, and value chain, thus forming a homogeneous data flow and efficiently achieving the resource capacity contribution and automatic allocation mechanism for, among others, production capacity, design, raw materials, spare parts and components, logistics, warehousing and distribution, and marketing. And so, a closed-loop operation of information flow, order flow, capital flow, logistics and others will be realized.



IBISAAS Digital Experience Hall

Industrial Metaverse

Taking digital upgrading of industry chain and supply chain as direction, the metaverse enterprise solutions platform of Beijing United Information Technology aims at building the digital twin of production, warehousing, and logistics. Metaverse enterprise solutions can be used for deep model training in virtual environments, and applied to industry academic exchanges, specialist trainings, and various scenario construction, thus comprehensively improving the digital experience of corporate users along the industry chain. The main function of the metaverse enterprise solutions is virtual interaction such as factory visits, digital e-commerce transactions, video conferences, exhibitions, and training activities.



Industrial Metaverse

Looking into the future, Beijing United Information Technology will continue to forge ahead with determination, intensify efforts to develop digital economy, optimize and upgrade platform building, take the initiative to explore industrial digitalization, facilitate digital transformation of enterprises, and work with partners to jointly build a sustainable industry chain and jointly promote its development.

Promoting Low-Carbon Lifestyle with Green Operations

Beijing United Information Technology has earnestly implemented national and local polices, strategies, laws and regulations on environmental protection, insisted on green development and low-carbon strategy to give active response to climate change, and advocated green operation to jointly build a green homeland, committing to becoming a strong advocate of and contributor to low-carbon lifestyle.



Tackling Climate Change

Environmental, Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

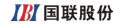
Future Prospect

Appendix

In order to implement the action plan of "carbon peaking and carbon neutrality," Beijing United Information Technology has actively taken measures to tackle climate change and integrated climate change impacts into corporate strategies, continuously tracked policy changes and operational risks relating to climate change, fully recognized and coped with potential climate risks and opportunities, and integrated them into day-to-day corporate management.

Climate Change Risk Management

Type of risk		Transformation risk		Physical risk	
Climate risk factor	Policy and legal risk	Technical risk	Market and reputational risk	Acute physical risk	Chronic physical risk
Risk description	 More strict obligations and compliance requirements on emissions reporting 	 Under the "carbon peaking and carbon neutrality" background, the Company will face greater challenges on energy conservation and consumption reduction in operation. With the development of corporate businesses, the Company will develop and take new technologies to save energy and reduce consumption, helping the Company to reduce carbon emissions 	 Customers and markets pay close attention to the Company's response to climate change. If the Company neglects the reputational risk caused by this reason and fails to make timely adjustment, the Company may lose part potential customers and the stakeholders' evaluation on the Company's market value may be affected 	• The Company's operation office buildings and data centers are influenced by weather. As an industrial Internet enterprise, the Company increasingly relies on data centers to provide better customer service. If data centers have climate risk, the Company's information security and customer service capacity will face great challenge	 Changes in temperature and precipitation, influence on sea level rise, etc.
Countermeasures	 Pay close attention to national policies and the latest regulatory requirements, well understand national major strategic plans, and accelerate the R&D and application of green and low-carbon technologies Improve energy source management systems, formulate the rules and regulations and implement them level by level with regular inspection, and promote the reasonable and efficient use of energy and resources 	 Pay close attention to energy conservation and consumption reduction, carry out paperless office practices, improve online service with a higher intelligent and intensive level Strengthen energy consumption control in office areas, and use energy-saving lamps with new technologies to improve the rate of resource utilization 	 Pay close attention to market changes and industry trends, and continuously think about the relations between business and climate change Proactively implement identification, monitoring, and management, and timely disclose the Company's ESG working progress according to regulatory requirements in order to establish a responsible brand image 	 Pay attention to climate risk assessme office site, and ensure business opera remote operation as much as possible the shut-down risk when office site mu weather issue Continuously improve the data center' for disaster recovery. Expand the cons data centers based on existing data ce enhance the anti-disaster ability of dat business continuity, and lower data los loss risk for the Company 	tion can support in order to avoid ist be closed due to s backup capacity struction of remote enter to continuously a center, guarantee



GHG Emissions Management

Environmental. Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

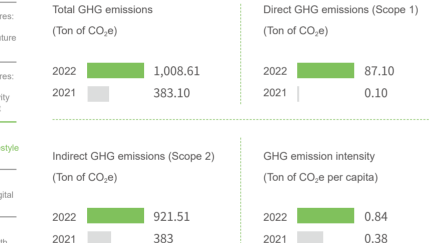
Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Beijing United Information Technology pays attention to the management of greenhouse gas ("GHG") emissions, and has conducted monitoring and analysis of GHG emissions in a regular manner. The Company has accelerated the R&D and application of green and low-carbon technologies, intensified efforts to reduce GHG emissions, and promoted to the establishment of green development model and low-carbon lifestyle.

GHG Emissions Performance of Beijing United Information Technology, 2021-2022¹



1. Due to the occurrence of the infectious public health event in 2021, most employees

worked from home, while in 2022, they basically returned to work at office

¹ Reasons for energy consumption increase:

2. The newly purchased office buildings in 2022

Advocating Green Operations

Environmental Management

Beijing United Information Technology strictly abides by the Environmental Protection Law of the People's Republic of China, the Energy Conservation Law of the People's Republic of China, and other relevant laws and regulations. The Company has standardized the management on environmental protection work, formulated the Responsibilities of Corporate Environmental Management System, set up environmental protection management department and defined its responsibilities and duties, improved environmental protection management system, and enhanced employees' awareness of environmental protection by carrying out online environmental protection training activities. During the reporting period, no environmental pollution incidents or illegal acts against environmental protection occurred in the Company.





About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Atmospheric Pollution, the Law of the People's Republic of China on the Prevention and Control of Environmental Pollution by Solid Waste, and other relevant laws and regulations. The Company has formulated the Regulation on Emission Management and set up special department to plan and arrange the emission management work as a whole. As an industrial Internet enterprise, the emissions from the Company are mainly office and household waste, and exhaust gas from vehicle use. In order to guarantee compliance-based waste processing, the Company has implemented strict classified emission management to guard the green environment. In 2022, all environmental monitoring results of the Company reached emission standards, and the Company didn't receive any punishment due to environmental issues.

Beijing United Information Technology complies with the Law of

the People's Republic of China on the Prevention and Control of

Emissions Management

Waste

Garbage

Sorting

- · Detail the requirements on garbage sorting categories, varieties, release, collection and transport, and disposal
- Refer to household garbage sorting and evaluation criterions, select and confirm garbage types requiring mandatory sorting
- · Guide the employees to consciously carry out household garbage sorting in a scientific way
- Recycle materials for cyclic utilization
- Trade in old batteries for new ones
- For old equipment which have spare parts available for cyclic use, dismantle the equipment and assemble the spare parts for cyclic utilization

Waste gas

Cyclic

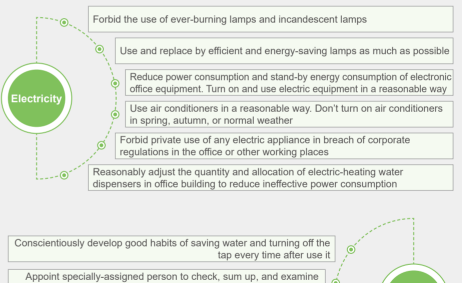
Utilizatior

Give priority to purchase new energy vehicles and gradually phase out conventional fuel vehicles with poor energy consumption performance

Energy Sources Utilization

Beijing United Information Technology fully abides by the Energy Conservation Law of the People's Republic of China and other relevant laws and regulations. The Company has clarified the responsibilities of each department on environmental work, formulated the Regulation on Energy Sources Management and the Regulation on the Management of Green Office for Energy Conservation and Consumption Reduction to implement energy utilization management system level by level, and inspected system execution condition at regular intervals, aiming to realize lean energy management, scientific energy measurement, and accountable energy conservation.

Energy Management Measures



resources

the total water consumption of the Company every month Advocate secondary utilization and cyclic utilization of water

Give criticism or punishment to any behavior violating water-saving regulations or wasting water according to the seriousness of the case Water



About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

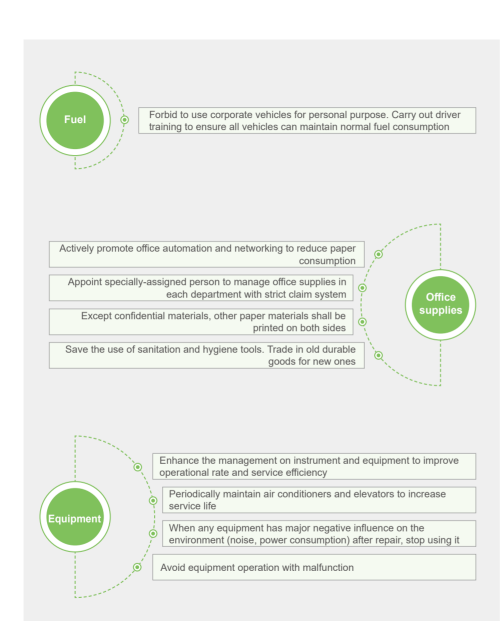
Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix



Energ	y Use Pe	erformance of Beijin Technology, 2021-	-	I Information		
$\langle \widehat{A} \rangle$	Total electricity consumption (MWh)					
	2022	1,615.84	2021	655.93		
	Gasoline	consumption (liter)				
	2022	40,251	2021	32,521		
(a)	Diesel co	onsumption (liter)				
	2022	0	2021	0		
	Natural gas consumption (m ³)					
	2022	0	2021	0		
	Comprehensive energy consumption (Ton of standard coal equivalent)					
	2022	241.52	2021	81.06		
	•	nensive energy consum coal equivalent per cap		capita (Ton of		
	2022	0.20	2021	0.08		
(20x)	Fresh wa	ater consumption (m ³)				
	2022	112,365	2021	4,604		
	Water co	nsumption per capita (r	m³ per cap	ita)		
	2022	93.95	2021	4.52		
		ensumption increase: ence of the infectious pu	hlic health	event in 2021 most		
		nee er tre incouous pu		575ht in 2021, in03t		

employees worked from home, while in 2022, they basically returned to work at office

2. The newly purchased office buildings in 2022



Green Construction

Environmental, Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

As an industrial Internet enterprise, Beijing United Information Technology strictly requires suppliers to develop green construction in the engineering projects of office buildings and factories. By formulating prevention measures for key areas, the Company has clarified the working requirements on pollution prevention, rectified site construction dust pollution, and periodically carried out training on environmental pollution prevention and control to improve environmental responsibility awareness, create a green operation environment, and reduce negative impact on the environment to the utmost extent.

0-

	污染防治重	范 工 现 均	- 101 <u>-</u>			
1	道路与场地	硬化、绿化、沥水			防治工作要求	
2	土方、灰土作业	後益、浙水	播金藝治六必須 1.心別時日本:	播生整治六不者 1.不由午納日紀約23	器企整治六个18 1.108月25年5895:	
3	垃圾渣土、清运	专业运输车辆、覆盖、新水等、日产日济	2.6.8881245	2.不意运货车辆11112获获 1.不定货币制度建筑投资	2.88年8日没是21845: 3.83人年36年21845:	
4	垃圾存放	密闭、分类存放、日产日清	3.必须没程冲洗记输: 4.必须及时派客作录:	4.不通道法规特别利益上 4.不通道法规特别利益上	4座工程场团成与村村电场带	
5	施工材料构件与士方堆放	分类、分规格堆放整齐、覆盖、调水	S.E.M.S.S.R.M.A.H: S.F.M.MARA: S.T.M.M.L.M.M.	STREET, BURGER, STREET, STREET		
	施工机具扬尘	米田间时将 等	a.ementintine trans.			
	运输车辆	有36分钟说	and investigation in system		Andrew Contra	



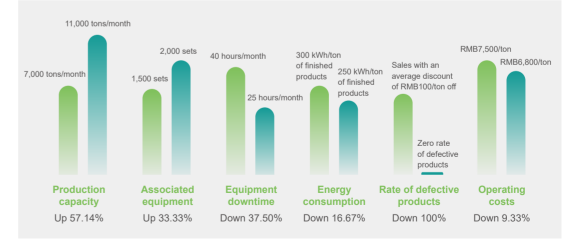
Signboard of dust pollution prevention and control of a supplier at the construction site

Empowering Low-Carbon Transformation

Beijing United Information Technology insists on green development and gives full play to the platform and technological advantages. Through the functions of measurement optimization and upgrading, energy data collection, energy balance statistics, and optimized energy utilization, the Company has helped the cooperative cloud factories realize digital transformation and gradually reduce their comprehensive carbon emissions. By "digital technology + digital factory" pattern, the Company has helped over ten enterprises in titanium industry chain improve production efficiency by 15-30 percent, lower equipment downtime by 30-50 percent, and reduce energy consumption by 5-10 percent, contributing to low-carbon transformation of the industry.

Digital transformation facilitates energy conservation and consumption reduction

In 2022, Beijing United Information Technology carried out a series of digital transformation in production, management, quality inspection, and energy consumption for a large-scale titanium tetrachloride manufacturer, optimized and upgraded the supply chain management for the manufacturer, released its storage pressure, reduced the occupation of funds, and accomplished efficient utilization of the logistics, business flow, information flow in its supply chain. After the transformation project, the manufacturer achieved 57.14 percent improvement in production capacity, 9.33 percent reduction in operation costs, and 16.67 percent reduction in energy consumption costs, realizing significant improvement in its energy conservation, consumption reduction, and green transformation levels.



Operational data comparison before and after the digital transformation for a titanium tetrachloride manufacturer in Hubei Province Case

Serving Customers with Digital Technologies

Taking the overall strategy of "platform, science and technology, and data" as the guidance, Beijing United Information Technology has made continuous efforts in innovation in scientific research, digital platform construction, and providing high-quality service, committing to becoming a strong advocate of and contributor to digital technology.

02



Conducting Innovation in Scientific Research

Environmental, Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Innovation has become the overarching melody and the strongest message of the times. Beijing United Information Technology attaches great importance to the management of innovation and scientific research and development. By improving mechanism construction, cultivating innovative talents, and protecting intellectual property rights, the Company has continuously enhanced the capability of independent innovation and enhanced the foundation for high-quality development of digital technologies.

Improving Innovation Mechanism

Beijing United Information Technology has formulated the *Regulation on Management of Corporate Technical Center*, the *Regulation on Assessment and Reward for New Product Research and Development*, and the *Regulation on Supply Chain Innovation and Application Management Center* to promote the transformation of scientific and technological achievements and the regulatory and process-based application of those achievements. The Company has intensified efforts to encourage employees to enhance innovation awareness and improve innovation capability, and thus to provide a strong mechanism guarantee on the improvement in platform-based service capabilities.

Cultivating Innovation Personnel

Innovation is the primary driver of growth, and talented personnel are the primary resource. Beijing United Information Technology pays high attention to cultivation of scientific and technological innovation personnel, and has formulated incentive mechanisms for innovation personnel and development plans for talent team to drive the innovation impetus by talent cultivation, laying the talent foundation for the Company to achieve technological breakthroughs.

The Company has constantly improved talent cultivation system and established training mechanisms, employment retaining mechanisms, and incentive mechanisms, aiming to create an atmosphere of learning, catching up, and surpassing for talented people to continuously develop. The Company has established cooperation relations with several colleges and universities to constantly improve project R&D systems, establish cultivation bases for reserved technical talent, and accumulate technical strength via, among others, school teaching, project cooperation, internship, and training.

Protecting Intellectual Property Rights

Beijing United Information Technology strictly abides by *Trademark Law of the People's Republic of China, Patent Law of the People's Republic of China, Copyright Law of the People's Republic of China,* and other related laws and regulations; and has formulated Corporate *Intellectual Property Management Method* to strengthen protection on the intellectual property of the Company, and promote the popularization and application of scientific and technological achievements.

Beijing United Information Technology has set up intellectual property management department to clarify the right to hold the achievements of intellectual work, infringement probability analysis, and corresponding reward and punishment measures. The Company has periodically organized popularization, study, and experience exchange of legal knowledge relating to intellectual property to improve the employees' awareness and capability of intellectual property protection.

Obtained



Applied

7 patents during the reporting period

Obtained





About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix



Building Digital Platforms

Beijing United Information Technology has taken the initiative to respond to the plan to facilitate the development of the digital economy in the 14th Five-Year Plan period. The Company has established high-quality information service platforms, industrial e-commerce platforms, and digital technology service platforms to promote the development of real economy by industrial digitization, contributing to the continuous optimization and development of China's digital economy.

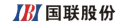
Sharing Business Information with Intelligent Platform

Beijing United Information Technology has established the B2B information service platform of Ibicn.com to provide business information service for over 100 industrial enterprises, and realize the "online" services of offline yellow pages, bidding information, and product information. In 2022, the Company continued to improve the construction of information service platform, increase channels, revise functional layout, and the construction of independent substations, in order to expand information coverage, optimize platform experience, promote business information, boost the exchange and sharing of industrial information, and thus to drive the sustained innovation in industrial Internet.

Provide business information service for over **100** industrial enterprises

Promoting Transaction Connectivity with Vertical E-Commerce

Beijing United Information Technology has established B2B vertical e-commerce platforms, that is, duoduo platforms, to provide online commodity transaction business for both upstream and downstream of the industry chain. In the meantime, the Company has relied on technology accumulation and platform system development to provide cloud ERP, logistics sharing system, spare parts and components sharing system, electronic contract, online payment, and other supply chain SaaS services free of charge. In 2022, the Company established the duoduo digital marketing platform to improve operation efficiency, make experiment on industry chain marketing, drive offline transaction via online platform, expand customer acquisition channels, innovate transaction patterns, and enable the source power to activate market consumption through e-commerce platform.



Boosting Benefits with Digital Technology

Environmental, Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

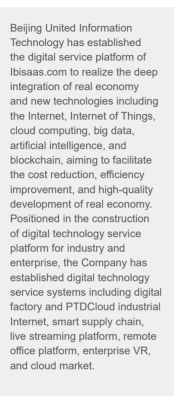
Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix



PTDCloud industrial Internet platform	Smart supply chain	office, enterprise VR, and Ibisaas cloud market
Management digitization: Implement OA, ERP and MES systems QC digitization: Upgrade quality inspection equipment Safety monitoring digitalization: Conduct real-time monitoring of plant safety Energy consumption digitization: Equip intelligent electric meters and sensors Logistics digitization: Implement unmanned terminal program Production digitization: Deploy border gateway and air-gapped systems Drder check digitalization: Get order information accurately Equipment management digitalization: Maintain equipment through information system	Smart logistics platform: Establish online freight transport platform and Cainiao-style network for bulk logistics Cloud warehousing platform: Provide one-stop digital warehousing solution Digital harbor: Build digital operation system	Live streaming platform: Provide cloud live streaming and all-platform live streaming Remote office platform: Provide SaaS service for office use Enterprise VR: Realize the all-round online interactive live-action viewing Ibisaas market: Create cloud service ecosystem

Digital recimology Service System of Ibisaas.com

Case

Beijing United Information Technology industrial Internet platform receives several recognitions

In 2022, the Beijing United Information Technology PTDCloud industrial Internet platform was recognized by several authoritative organizations. It was selected in the "2022 Digital Transformation Cases (20 Enterprises) of Supply Chain" by the Alliance of Industrial Internet; won the bid of related project for the "National Top-Grade Node Construction" of the China Academy of Information and Communication Technology ("CAICT"); and got selected in the "2022 Annual Work Group Member Unit List of MIIT Key Laboratory for Industrial Big Data Analysis and Integrated Application" and the "2022 Case Collection of Leading Application for Industrial Internet Platform Innovation" by the MIIT.

10.55	200.0
移为技术推察公司	年为供应转数平式转型表现展列
攻车称这两应储有限公司	JIL-体化供应器模式应汽车行业的应用案例
体化智慧服务家族合同	伟大智联供信持数学文林型在装备制度企业的世界繁新
NERCORBERGE	通信数学化种型表角位用案件一五联工厂LLoof创始实践
9.5-T2882	京东哲学是主代应随完高平台案团
中兴建筑新兴有限公司	中兴遭讯IP118代后辅数平化种型实践
料理 (北京) 東原合司	联结供应转望能控制组一管联计为欧平化实现系列
和政府統 (法定) 新聞会問	智能決補助力入器化工数学供应轴
的现在就是由我跟自己	制根互联股力最美制造全业打造数学化供应储平台
新山根秋泉四和限公司。 教祝士属结构有限公司	基于数学家主教研究局在运输组织的共产用发出后用
中國中國主海中國电商公司	中国中南-平南省特齐后城西平化州如果州
富士康正业互联邦股份有限公司	工业室联股学供应限研想实践
北京國際統成信息法考察分析限公司	基于FTX1+wi工业互取用平台的供应%数字代制型解决方案
語記葉信用技术(深圳)後期公司	"塔山服酒"平台服务制造业业的中心转型
重石場的現在現在開設面	重庆福的数平化转型低各应用服用
经常服用器料料提用器公司	大规卫某种联邦通信在兼装箱标准外后销的平式转型中的后用
BUONNILLOIDRAMON	中林智慧的方式工程4140年近代应用的平式44型
保持年期重至联转战术联合司	國家会同時與自己的政策的政策的政策的
の連邦語 (2020) 信息技术用限公司	申请科编ALAD算件改造要平台助力制造企业供应地数平长特型
此例如#此約料22回台段公司。 用本的短期目的所有限公司。	基于的智化工厂程片供应销销量管理水平

Included in the "2022 Digital Transformation Cases (20 Enterprises) of Supply Chain" by the Alliance of Industrial Internet

۰.	中华人民共	R1 (5)		2.8		_	
						-	
		***	NTERNO	TINKAL			
	A.A. 10-10						
	Rife Yought						
	25.001	1100		10.00			
				TTORNELLY			
		1.052.0	8855	4894	81424		
						4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		-					
		111					
		100					
		1					
		1				2 - 1 - 1 - 2 - 4 - 5 - 4 - 5 - 4 - 5 - 4 - 5 - 4 - 5 - 5	

Included in the "2022 Case Collection of Leading Application for Industrial Internet Platform Innovation" by the MIIT



Providing High-Quality Services

Environmental, Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

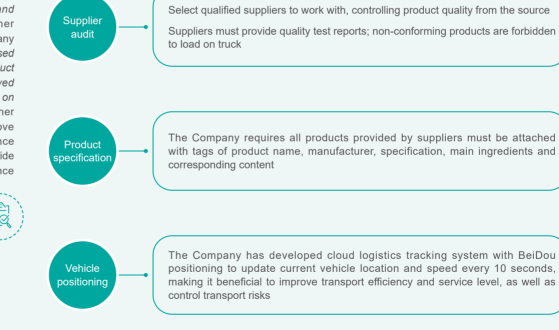
Appendix

Beijing United Information Technology adheres to the customer-centered concept, and has been committed to providing high-quality customer services. The Company has earnestly responded to customer's concerns and improved after-sales service system to guarantee customer information security, improving the whole process customer satisfaction before sales, during sales, and after sales and continuing to optimize service experience.

Strengthening Quality Management

Beijing United Information Technology strictly complies with the Product Quality Law of the People's Republic of China, the Law of the People's Republic of China on Import and Export Commodity Inspection, and other relevant laws and regulations. The Company has formulated the Regulation on Post-Based Quality Responsibility, Regulation on Product Quality Inspection, Regulation on Reserved Product Sample Observation. Regulation on Standard and Quality Guarantee, and other internal documents to continuously improve quality management systems and enhance product guality management control to provide reliable and high-quality service experience for customers.

© <u>⊨</u>





About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Optimizing After-Sales Services

The Company has established online

customer service systems, and set up

online service evaluation windows and

400 service hotline, 7X24 hours available.

The Company has also established

regional marketing centers in east China.

south China, southwest China, central

China, north China, and northeast China.

and organized offline integrated purchase

salons and industrial conferences to listen

to customers' voice and create high-

quality services.

Beijing United Information Technology has constantly optimized customer service management systems, and formulated the Regulation on the Management of After-Sales Services and After-Sales Service Commitment and set up reward and punishment mechanisms to motivate relevant departments to improve after-sales service level. The Company has established a closed-loop complaint management mechanism for beforehand prevention, inprocess control, and afterward improvement. and set up customer complaint feedback channels by formulating the Regulation on the Management of Customer Complaints in order to efficiently and timely handle customer complaints and improve service quality.

Response rate of customer complaints
100%

Complaint management mechanism

Image: Complaint management mechanism

Guaranteeing Information Security

Beijing United Information Technology strictly abides by the Personal Information Protection Law of the People's Republic of China and other relevant laws and regulations. The Company has formulated the Regulation on the Management of Online Data Security and Regulation on the Management of Whole Process Protection for Personal Information Processing to improve information security management systems. In order to further strengthen customer information protection, the Company has carried out education and study activities to improve employees' awareness of information security and truly keep confidentiality for customers, guaranteeing personal information security.

The Company has established customer management systems, signed confidentiality agreements with customers, appointed specially-assigned persons to keep customer files with corresponding security measures, established customer information access mechanism to prevent and lower the information disclosure risks, and organized employees to study regulations relating to confidentiality, aiming to improve employees' confidentiality awareness and guarantee customer privacy and information security in an all-around way. During the reporting period, no disclosure or abuse of customer information ever occurred in the Company.

[8] Identity desensitization Conduct data desensitization processing on the information of "member customer management-customer ID card" \bigcirc **Password protection** Use hidden password to protect user privacy during registration/ log-in/password change. **A** Data hiding When money amount is in hidden status, show encrypted symbols for balance display and online payment List sharing management \bigcirc User can choose anonymous list showing to avoid nuisance calls from merchants

Measures for Customer Information Protection

03

Creating Industrial Value with Concerted Efforts

Beijing United Information Technology has strived to develop harmonious partnership, advocated and promoted the green and healthy development of supply chain, continued to expand strategic partnership, shared development achievements and development opportunities with stakeholders, and proactively supported the growth of real economy by using industrial strength in order to boost the development and progress of the industry, committing to becoming a strong advocate of and contributor to industrial value.



Building Sustainable Supply Chain

Environmental. Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Advocates the concept of "joint development, win-win collaboration," Beijing United Information Technology has always been committed to establishing positive and healthy cooperative relations with suppliers, joining hands with all sectors of society to jointly build an environment of fair competition. The Company has developed a complete supplier management system, built mutual respect with suppliers, and implemented responsible procurement to collaboratively create a sustainable supply chain.

Supplier Management

Beijing United Information Technology has constantly enhanced the building of supplier management capacity, and been committed to creating a win-win industrial development environment with suppliers. The Company has formulated the Administrative Measures for Suppliers, established supply chain management systems, clarified management responsibilities and processes, and enhanced supplier onboarding and assessment work in order to help suppliers develop, construct a transparent and trustworthy supply chain, and achieve win-win development with suppliers. By the end of the reporting period, the Company had 3,970 suppliers participating in the transaction.





qualification documents, and has established on suppliers according to the Supplier a supplier authentication team to investigate Assessment Form, classifies suppliers by suppliers' qualifications. Supplier list is grades based on the assessment results, and confirmed according to the investigation sends the result feedback to suppliers for further improvement.



grading results.

Supplier exit

The company has clarified the conditions for suppliers to exit. Any supplier failing to qualify, or refusing to improve or cooperate will be deprived of the supplier qualification.



Supplier complaints

The Company receives supplier complaints and coordinates with business departments according to the complained contents.



About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix



Green supply chain of China's coatings industry to be established

Responsible Procurement

Beijing United Information Technology has attached great importance to the environment of supply chain and the management of social risks. During the process of supplier onboarding and cooperation, the Company has paid attention to suppliers' environment and social risks and taken them into consideration. The Company has also actively promoted green procurement, green packaging, and green transport, and passed on the value of sustainable development to its suppliers. As for procurement, the Company has given priority to products which can satisfy specific environmental protection requirements in full product life cycle and are harmless to the environment or only leave minor impact with high resource utilization rate and low energy consumption, driving the improvement in suppliers' environmental behaviors

In November 2022, Sun Lianying, chairman of China National Coatings Industry Association ("NCIA"), Yang Qingjiu, Party Secretary of Puyang City, central China's Henan Province, and Liu Zhai, board member of Beijing United Information Technology and CEO of Toodudu. com, jointly launched the Asia-Pacific New Material Transaction Platform at the Asia-Pacific International Coatings Industry Development Conference. The platform takes the opportunity of transaction digitization and supply chain digitization to enable cost reduction and efficiency improvement for coatings enterprises and raw material enterprises, committing to constructing a green supply chain system of China's coatings industry. At present, the platform has attracted 146 coatings enterprises, coatings raw material enterprises, and equipment manufacturers.



Asia-Pacific New Material Transaction Platform formally launched

Case



About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Promoting Industrial Development

Beijing United Information Technology has always paid attention to the cooperation and communication with partners of all fields to establish good and sustainable synergic relations and jointly create industrial value. In 2022, the Company actively integrated competitive resources and developed strategic cooperation with the government and enterprises to reinforce and complement each other's advantages, thus to achieve resource sharing. The Company has created the new ecosystem of industry chain with stakeholders of all sectors to lead the high-quality development of the industry by holding or participating in industry-related forums and salons for better industry communication and in-depth industry research.





0

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Beijing United Information Technology signs strategic cooperation agreement with Inspur Industrial Internet

In November 2022, Beijing United Information Technology signed a strategic cooperation agreement with Inspur Industrial Internet during the Jinan tour of the National Industrial Internet Platform Empowerment Trip. Based on the signing of this agreement, both parties will focus on developing cooperation on technological development and deployment of Industrial Internet hardware and software taking "duoduo cloud factory" as the anchor point, construction and operation of digital supply chain service system, and operation and exploration of industrial big data.



Beijing United Information Technology signed strategic cooperation agreement with Inspur Industrial Internet

Case

Beijing United Information Technology participates in national digital transformation achievements exhibition of SMEs

In November 2022, Beijing United Information Technology was invited to participate in the National Digital Transformation Conference of Small- and Medium-Sized Enterprises ("SMEs") and received praise from the MIIT and provincial leaders of Shandong Province. Small- and medium-sized manufacturers are the key users of duoduo platforms. The Company's technical team has created the core products which can satisfy the requirements of SMEs at all levels of digital transformation and upgrading by modular development, providing strong support for the cost reduction and efficiency improvement of SMEs and the innovation and upgrading of the industry.



Beijing United Information Technology participated in the National Digital Transformation Conference of Small- and Medium-Sized Enterprises



Case



About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Supporting Real Economy

Real economy is the solid foundation of high-quality development. In the era of industrial digitization and intelligentization, live streaming e-commerce is empowering real economy and activating consumer market in an all-around way. Beijing United Information Technology has given full play to its e-commerce platform advantages to take root in real economy, offered higher-quality experience to users, and provided higher-efficient platforms for enterprises along the industry chain, taking more social responsibilities via digital technology and creating more value for the society.

Case

0-

Boosting Consumption with E-Commerce Empowerment

Leveraging the online activities, Beijing United Information Technology has continued to promote the construction of platform-based transaction service functions. Taking integrated purchase and bill-sharing group purchase as the principal line, the Company has carried out live streaming e-commerce and competitive auctions in monthly, annual, and special activities. The Duoduo 10/10 E-Commerce Festival of the Company has been held for seven consecutive years, providing affordable purchase for users and inspiring their consumption.

RMB17.2 billion! 7th Duoduo 10/10 E-Commerce Festival successfully completed

The 7th Duoduo 10/10 E-Commerce Festival was officially started on September 13, 2022. This festival had eight duoduo platforms operating 40 major categories of products of over 10 industry chains participating in the activities. On the starting day, all the platforms arranged special sections to post great discount policies to motivate the users to actively participate. By 21:10 on October 10, the total order volume of the festival had reached RMB17.228 billion with an increase rate of 90.21 percent on a year-on-year basis, renewing the daily order record of duoduo platforms again.



The 7th Duoduo 10/10 E-Commerce Festival

Reducing Costs and Improving Efficiency with Digital Factory

Beijing United Information Technology has attached great importance to the indepth application of digital technologies in industry chain and supply chain. Taking the "platform, science and technology, and data" as the core development strategy, the Company has created inclusive digital platforms with integrated intelligence and empowered the transformation and upgrading of conventional industries. In 2022, the Company continued to vigorously implement the "100 Cloud Factories in Three Years" program. A total of 65 cloud factories distributing in 10 industry chains were successively listed, resulting in the outstanding achievements of cost reduction and efficiency improvement among the enterprises.

Duoduo cloud factory: Xiantao Zhongxing project receives high recognition

In August 2022, Luo Lianfeng, Party Secretary of Xiantao City, central China's Hubei Province, and his delegation visited the Xiantao Zhongxing Electronic 5G Industrial Internet Smart Factory Project, and spoke highly of the implementation of the project. Now, Xiantao Zhongxing Electronic Materials Co. has realized whole process automation in logistics, with energy consumption for production reducing by 16.67 percent, maintenance time shortening by half, and production capacity improving by 57.14 percent.





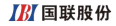
Cloud factory of Xiantao Zhongxing Electronic

Officials of Xiantao City visited the project

Case

Contributing to a Beautiful Homeland with People-Centered Value

Beijing United Information Technology has always insisted on and implemented the people contered concept. The Company has wholeheartedly advanced the well-being for employees, and strived to create a beautiful homeland with love for people's livelihood. The Company has intensified efforts to cherish talented people, promote diversified development, empower the stabilization and resumption of production based on its advantages, facilitate rural revitalization, and give back to the society with practical actions, committing to becoming a strong advocate of and contributor to the building of a beautiful homeland.



About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Career Growth: Promoting Employee Well-Being

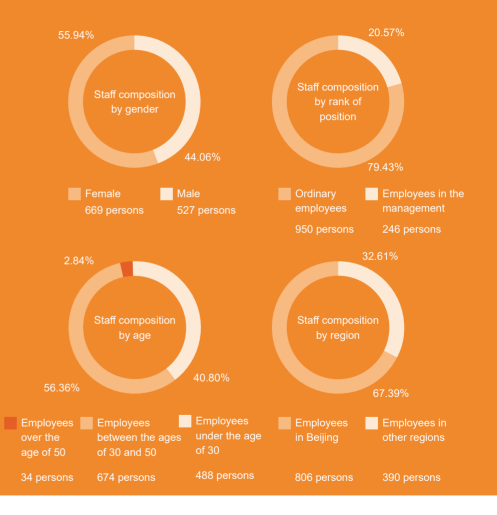
As invaluable resources and assets of an enterprise, employees are inexhaustible driving force to boost innovative corporate development. Beijing United Information Technology has always respected and protected the rights and interests of employees, paid attention to and strengthened employee training and development, cared about the physical and mental health of employees, and advanced and developed together with them, committing to building a harmonious and happy enterprise.





Equal Employment

Beijing United Information Technology strictly abides by laws and regulations relating to employment, firmly sticks to the internal documents including the Administrative Provisions Dismission, Regularization, and Promotion, Regulation on the Prohibition of Forced Labor. Part Laws. Regulations and Rules Relating to Prohibition of Child Labor Use. and Administrative Measures for **Beijing United Information** Technology has taken practical actions to guarantee and protect the legal rights and interests of employees. By the end of the reporting period, the Company had 1,196 employees, with a signing rate of labor contracts of 100 percent. No child labor or forced labor ever occurred in the Company during the





Remuneration and benefits

paid annual leave

Environmental. Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

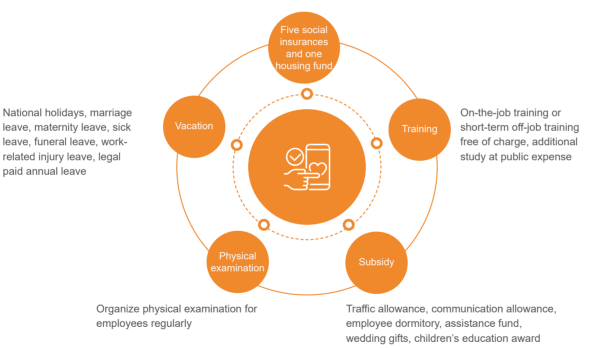
Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

A good remuneration and welfare system is beneficial to motivate employees' enthusiasm at work and enhance the cohesive force of the Company. In order to effectively refine the evaluation and incentive systems and guarantee the rights and interests of employees, Beijing United Information Technology has formulated the Regulation on the Management of Remuneration and Performance and Regulation on Employee Well-Being to create a remuneration and benefits system capable of demonstrating employees' value and contributions, promote the implementation of the established value of both the Company and the employees, and effectively boost the healthy development of the Company.

> Endowment insurance, work injury insurance, basic medical insurance, maternity insurance, unemployment insurance, and housing provident fund



Democratic Communication

Beijing United Information Technology attaches great importance to democratic management and respects the right to speak and right to supervise of employees. During the reporting period, we established channels with timely follow-up mechanism for employees to report and offer suggestions. and set up supervision groups to build and improve the incentive and constraint system. In 2022, the all-hands meeting released related matters for six times. Throughout the year, we organized five special-topic meetings on environmental improvement and humanistic care, and invited representatives of different job grades from different departments to attend, aiming to encourage employees to offer advice and suggestions on corporate development and effectively promote the organizational culture construction of the Company.

In 2022, the all-hands meeting released related matters for

times

Throughout the year, we organized

special-topic meetings on

environmental improvement and humanistic care

Remuneration and Benefits System of Beijing United Information Technology



About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Facilitating Employee

Employee Development

Beijing United Information Technology pays attention to employee development, and has been committed to establishing clear career development paths for employees. By formulating the *Regulation on the Management* of *Employee Promotion*, the Company has set up two promotion modes of promotion at fixed periods and non-scheduled promotion, and has defined the promotion mechanism and improved the job grade promotion channels for employees to motivate their enterprising spirit, continuously improving employees' professional proficiency and quality by accelerating "improvement" through "promotion."

Employee Training

Beijing United Information Technology pays attention to employee training and capability enhancement. By formulating the Administrative Measures for Employee Skills Training, the Company has realized standardized and institutionalized employee training. During the reporting period, we, in line with the Company's strategic target, carried out the "training and practice integration" training program to continuously optimize course quality and type, and improve training effectiveness by holding featured lectures. The Company pays close attention to the demands of employees, and has carried out various targeted trainings in demands, bringing more value to training and helping talent teams achieve effective improvement in guality and capability.

Hello New Colleagues – New Employee Training Camp Program

The courses of introduction to all platforms, business model analysis, and working process were enriched

The assessment related to company introduction and business model introduction was increased

Training feedback report was optimized and training records of new partners were established

23 sessions of new employee trainings with 498 trainers in total were completed throughout the year

Study and training programs for each special topic

Training to optimize business etiquette at workplace was held for two sessions with six courses

Training to optimize working process was held for four sessions

Training on duoduo team communication and sharing was held for two sessions

Training on the Ibisaas application and the optimization of customer acquisition from public flow such as Douyin was held for one session with five courses

Joint creation activity of team was held for two sessions



A total of 96 experience exchange meetings were held with average 91 participants per meeting and 8,792 person-times participants throughout the year

Orientation training for new employees

Employee Training Programs in 2022

Business model speech contest

Contest was held for three sessions

Online training was organized for six times with 295 trainers in total

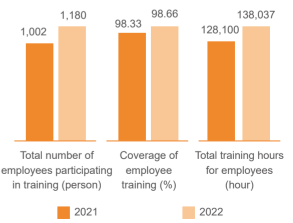
Course list was recommended for four times

Internal training and online team coaching were held for four times



Navigation Light Plan training was held for five sessions with 14 courses Team joint creation activity of "what

Team joint creation activity of "wha other innovation can we make in the cultural work?" held in the cultural center of HR department



Employee Training Performance



About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Enhancing Employee Care

Guaranteeing Health and Safety

Beijing United Information Technology strictly follows national laws and regulations relating to occupational health and safety, and has made great efforts to provide safe and secured working environment for employees. The Company has formulated the Plan for the Management of Occupational Health and Safety to clarify risk categories, control targets, fulfillment indicators, and control measures with responsible departments for implementation. In order to guarantee personal safety in dangerous places, the Company has set up safety measures, made emergency plans, and equipped firefighting equipment with periodic fire drills to enhance emergency response capacity. In 2022, the Company held training on occupational safety and health for 8,244 hours with 916 persontimes of trainees in total

The Company has made reasonable arrangement for employees' timetable, provided labor protection appliances, conducted training on occupational health and safety at regular intervals, solved employees' psychological problems, and offered fitness center to employees to keep fit and prevent occupational disease. In 2022, no major safety incidents or casualty incidents occurred in the Company.





Fitness center for employees

In 2022, the Company held training on occupational safety and health for

8,244 hours

916 person-times of trainees in total.

Fire control training for employees

Occupational health and safety training for employees



Conducting Employee Care Activities

Environmental, Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Care about female employees

The Company strictly implements the *Law of the People's Republic of China on the Protection of Rights and Interests of Women, Special Provisions on Labor Protection of Female Employees* and other relevant laws and regulations, and has enhanced female employee care by setting up "baby care rooms" and carrying out special activities on the International Women's Day.

ssist employees in need

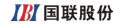
The Company has set up special assistance fund to help employees in need and their family members. During the reporting period, the Company provided assistance for 89 employees in need totally. During the Spring Festival holidays in 2022, the Company offered gift packs to employees retaining in Beijing.



Assistance Fund – Educational and Study Fund







Balancing Work and Life

Environmental. Social and Governance Report

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix



Celebrating the 100th anniversary of the founding of CPC: Employees singing revolutionary songs





In order to enrich employees' spare time life, balance their work and life, improve

cohesive force of the Company, and enhance employees' team spirit, the Company

carried out various forms of recreational and sports activities with rich contents in 2022.

such as "Never Forgetting Childlike Innocence," "Full Moon on Mid-Autumn Day." "Singing Revolutionary Songs" and "Cozy Chat with Nice Wine," to enrich employees' work and

life and create the atmosphere full of harmony and cohesion.

Celebrating the Children's Day



Starting an exquisite life with cozy chat and nice wine

Stabilization and Resumption of Production: **Enhancing Supply Guarantee**

In 2022, Beijing United Information Technology gave full play to the advantages of digital platforms and initiated the stabilization and resumption of production action in industry chain by actively participating in the donation of goods and materials, contributing to the tackling of the infectious public health event.

Stabilization and resumption of production action in industry chain

In 2022, Beijing United Information Technology worked with the NCIA to launch a new round of initiative on "guaranteeing supply and transport, stabilizing and resuming production," organized and offered transaction support. cross-border services. and cloud warehousing support by stages. All of the duoduo platforms arranged areas to conduct special activities and promote the supply of raw materials with special offers. Through the multimodal transport computing system of lbiplat.com, the Company actively organized transport partners, warehousing partners, and other parties to efficiently participate in logistics guarantee. The Company opened the platform resources to enterprises in disaster-stricken areas free of charge, and provided support on live streaming e-commerce, online inquiry, and online ordering functions.



Case



Stabilization and resumption of production action in industry chain



0

0

About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Beijing United Information Technology works with CRCF to respond to the infectious public health event in Beijing

In April 2022, Beijing United Information Technology donated N95 surgical masks through Chinese Red Cross Foundation ("CRCF") to Beijing Huaxin Hospital (The First Hospital of Tsinghua University) and Jiuxiangiao Sub-district of Chaoyang District in Beijing. According to the actual demands of the prevention and control work, the masks were distributed to the frontline personnel in the hospital. communities, and the sub-district.



Case

Case

Beijing United Information Technology worked with CRCF to support Beijing

Beijing United Information Technology provides emergency support for universities to tackle the infectious public health event

In June 2022, when the prevention and control work of the infectious public health event in Beijing was in severe situation. Beijing United Information Technology rushed to arrange specially-assigned people and vehicles to donate goods and materials for the work in Renmin University of China and Peking University as an alumni disinfection pads, N95 surgical masks, and protection suits (including shoe covers and face masks) to these two



Beijing United Information Technology provided emergency assistance for Renmin University of China





Beijing United Information Technology provided emergency assistance for Peking University

Data Ecosystem: Facilitating Rural Revitalization

Beijing United Information Technology has thoroughly implemented the Opinions of the CPC Central Committee and the State Council on Achieving the Consolidation and Expansion of the Effective Connection between the Achievements in Poverty Alleviation and the Rural Revitalization, and fully applied the development achievements of e-commerce. The Company has been committed to leading the transformation and upgrading of rural commodity circulation by innovation, driving the modernization of rural areas and agriculture by informatization, enhancing the foundation for rural logistics facilities and equipment. improving the public service system of rural e-commerce, cultivating and expanding the main entities of rural market, and promoting the circulation system of agricultural products and the modern rural market system with smooth channels for agricultural products to enter urban areas and for industrial products to enter rural market, with integrated online and offline transaction patterns, and with upgrading on both agriculture-related commodities and service consumption.

In recent years, Beijing United Information Technology has successively participated in the rural revitalization work in Yingshan County and some townships of Beichuan County, southwest China's Sichuan Province. The Company has taken the initiative to promote e-commerce in rural areas, laying a solid foundation for industrial upgrading and rural revitalization.



About the Report

Message from the President

About Us

Corporate Governance

ESG Governance

Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet

Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development

01

Promoting Low-Carbon Lifestyle with Green Operations

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Future Prospect

We are based on the current circumstances to steers the course to the future. Now we are in a period in which the innovative development of the Internet and the new industrial revolution converge. The section of "Construction of New Types of Infrastructure" in the Outline of the 14th Five-Year Plan (2021-2025) for National Economic and Social Development and Vision 2035 of the People's Republic of China mentioned that China will dynamically and stably develop the industrial Internet. The report to the 20th CPC National Congress put forward that China will move faster to boost its strength in cyberspace and digital development. In the era of digital economy, the industrial Internet has taken over from the consumer Internet to become the fundamental driving force for the development of emerging economy, and is increasingly becoming the key support for the new industrial revolution. As China enters a new development stage, Beijing United Information Technology, as an enterprise in the field of industrial Internet, will serve the overall development of the country, seize the new development opportunities, implement the new development philosophy, and constantly expand the depth and breadth of the integrated application of industrial Internet, injecting vitality into the digital transformation of various industries.

We are now marching in confident strides toward the future and stiving to write a new chapter with strong determination and concerted efforts. In the new year, we, taking "optimizing the structure and contributing to development" as the theme, will actively optimize product structure, business structure, organizational structure and talent structure, and make continuous efforts to further integrate the Company into the industry chain, optimize the supply chain and boost the value chain. Insisting on the strategy of industrial Internet and industrial digitalization with the focus on "platform, science and technology, and data," we will actively promote the sustained, fast and high-quality growth of industrial e-commerce, vigorously advance the "100 Cloud Factories in Three Years" program, and efficiently build the ecosystem of industrial digitalization. We will effectively implement the "carbon peaking and carbon neutrality" strategy, and firmly follow a green, low-carbon and highquality development path. We will put people first, facilitate rural revitalization, take the initiative to fulfill social responsibilities, and work with partners to build a harmonious society. We will promote the high-quality development of the Company, and be committed to becoming a leading industrial B2B digital business platform in China, striving to achieve the corporate value and mission of promoting conventional industries to reduce costs and increase efficiency.



Appendix

Environmental, Social and Governance Report

About the Report

Key Performance Indicators

	Indicator	Unit	2022	2021		
Message from the President About Us		Economic performance				
Corporate Governance	Total operating revenue	RMB10,000	4,026,897	3,722,979		
ESG Governance	Total profits	RMB10,000	177,789.91	93,262.65		
Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet	Total assets	RMB10,000	1,283,207.94	952,882.03		
	Total taxes	RMB10,000	47,580.52	26,779.55		
Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity	Earnings per share	RMB	2.26	1.68		

n	4	
υ	1	

Promoting Low-Carbon Lifestyle with Green Operations

and Common Development

02

Serving Customers with Digital Technologies

03

Creating Industrial Value with Concerted Efforts

04

Contributing to a Beautiful Homeland with People-Centered Value

Future Prospect

Appendix

Indicator	Unit	2022	2021		
Governance Performance					
Number of board members	person	12	12		
Proportion of male directors	%	83.33	73.33		
Proportion of female directors	%	16.67	26.67		
Proportion of directors with educational background of economics	%	8.33	25		
Proportion of directors with educational background of management	%	41.67	41.67		
Proportion of directors with educational background of law	%	16.67	16.67		
Proportion of directors with educational background of finance	%	25	8.33		
Proportion of directors with educational background of other majors	%	8.33	8.33		
Proportion of independent directors	%	33.33	33.33		



Creating Industrial Value with Concerted Efforts

Contributing to a Beautiful Homeland with People-Centered Value

<u>】</u> 国联股份	Indicator	Unit	2022	2021		
Environmental, Social and	E	Environmental Performance ¹				
Governance Report	Total electricity consumption	MWh	1,615.84	655.93		
About the Report	Gasoline consumption	liter	40,251	32,521		
Message from the President	· · ·					
About Us	Diesel consumption	liter	0	0		
Corporate Governance	Natural gas consumption	ton	0	0		
ESG Governance	Comprehensive energy consumption	Ton of standard coal equivalent	241.52	81.06		
Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future	Comprehensive energy consumption per capita Ton of standard coal equivalent per capita		0.20	0.08		
with Industrial Internet	Fresh water consumption	m ³	112,365	4,604		
Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity	Water consumption per capita	m ^³ per capita	93.95	4.52		
and Common Development	Total GHG emissions	Ton of CO₂e	1,008.61	383.1		
01 Promoting Low-Carbon Lifestyle with Green Operations	Direct GHG emissions	Ton of CO ₂ e	87.10	0.1		
02	Indirect GHG emissions	Ton of CO ₂ e	921.51	383		
Serving Customers with Digital Technologies	GHG emission intensity	Ton of CO₂e per capita	0.84	0.38		

Indicator	Unit	2022	2021			
Social Performance						
Investments in R&D	RMB10,000	16,049.05	11,212.73			
Number of R&D personnel	person	325	213			
Cumulative number of patents	nos.	47	35			
Response rate of customer complaints	%	100	-			
Total number of suppliers during the reporting period	nos.	3,970	2,132			
Total number of employees	person	1,196	1,019			
Number of male employees	person	527	443			
Number of female employees	person	669	576			
Number of ordinary employees	person	950	810			
Number of employees in the management	person	246	209			
Number of employees under labor contracts ²	person	1,159	1,019			
Number of employees under labor dispatch system	person	0	0			
Employees over the age of 50	person	34	29			
Employees between the ages of 30 and 50	person	674	533			
Employees under the age of 30	person	488	457			
Number of male employees in the management	person	142	113			
Number of female employees in the management	person	104	96			

² Total number of re-hired retired employees and interns was 37 persons

Appendix

Future Prospect

03

04

¹ Reasons for energy consumption increase:

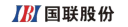
1. Due to the occurrence of the infectious public health event in 2021, most employees worked from home, while in 2022, they basically returned to work at office

2. The new office buildings purchased in 2022 increased water and electricity consumption

】 图联股份	Indicator	Unit	2022	2021
Environmental, Social and	Employee turnover	%	12.25	10.89
Governance Report	Turnover of male employees	%	15.93	13.33
About the Report	Turnover of female employees	%	9.38	9.03
Message from the President	Total number of newly recruited	person	224	243
About Us	employees	poroon		
Corporate Governance	Total investments in employee trainings	RMB	30,905.89	96,048
ESG Governance	Total training attendance of employees	person-time	24,396	18,237
Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future	Total number of employees participating in trainings	person	1,180	1,002
Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development	Total number of male employees participating in trainings	person	521	438
	Total number of female employees participating in trainings	person	659	564
01	Coverage of employee training	%	98.66	98.33
Promoting Low-Carbon Lifestyle with Green Operations	Coverage of training for male employees	%	98.86	98.87
02 Serving Customers with Digital Technologies	Coverage of training for female employees	%	98.51	97.92
03 Creating Industrial Value with Concerted Efforts	eating Industrial Value with		98.73	97.9
04 Contributing to a Beautiful Homeland	Coverage of training for the management	%	97.97	100
with People-Centered Value Future Prospect	Coverage of training for new employees	%	100	100
Appendix	Total training hours for employees	hour	138,037	128,100

Indicator	Unit	2022	2021
Total training hours for male employees	hour	58,934	55,880
Total training hours for female employees	hour	79,103	72,220
Average training hours for employees	hour	116.98	127.84
Average training hours for male employees	hour	113.12	127.58
Average training hours for female employees	hour	120.03	128.05
Average training hours for ordinary employees	hour	117.64	-
Average training hours for the management	hour	114.88	-
Signing rate of labor contracts	%	100	100
Coverage of social security program ³	%	96.8	-
Paid vacation days per capita	day	4.06	-
Employee satisfaction	%	91	90

³ The re-hired retired employees and interns do not participate in the social security program



Content Index

Environmental, Social and Governance Report	Contents		GRI	SDGs	
About the Report	About the Report		102-1, 102-5, 102-12, 102-50, 102-52, 102-54	-	
Message from the President	Message from the President		102-14, 102-15, 102-23	-	
About Us	About Us		102-2, 102-6, 102-16, 102-17, 201	-	
Corporate Governance					
ESG Governance	Corporato Covernanco		102-11, 102-18, 102-22, 205-1, 205-2, 419	16 PEACE JUSTICE AND STRONG INSTITUTIONS	
Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet	Corporate Governance		102-11, 102-10, 102-22, 203-1, 203-2, 419		
Social Responsibility Features: Industrial Digitalization			102-12, 102-19-102-21, 102-29, 102-31-102-34, 102-40-102-44, 102-46-102-47	-	
Promotes Closer Connectivity and Common Development	Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet		-	-	
01 Promoting Low-Carbon Lifestyle with Green Operations	Social Responsibility Features: Indu Closer Connectivity and Common D	-	-	-	
02 Serving Customers with Digital Technologies			305-1, 305-2 , 305-4	13 climate	
03 Creating Industrial Value with Concerted Efforts	Promoting Low-Carbon Lifestyle with Green Operations	Tackling Climate Change			
04 Contributing to a Beautiful Homeland with People-Centered Value			302-1, 302-2, 302-3, 302-4, 302-5, 303-2, 303-5,	6 CLEAN WATER AND SANITATION 7 AFFORDABLE AND CLEAN EVERTS 11 SUSTAINABLE CITIES	
Future Prospect		Advocating Green Operations	305-1, 305-2, 305-3, 305-4, 306		
Appendix					

/// 国联股份		Empowering Low-Carbon Transformation	302-4	
Environmental, Social and Governance Report		Conducting Innovation in Scientific Research	-	
About the Report	Serving Customers with Digital Technologies	Building Digital Platforms	-	
Message from the President				
About Us		Providing High-Quality Services	416	
Corporate Governance		Building Sustainable Supply Chain	102-9, 308-1, 414-1	12 CONSUMPTION 17 PARTNERSHIPS FOR THE GOALS
ESG Governance	Creating Industrial Value with	Promoting Industrial	102-13	12 RESPONSIBLE CONSIMPTION AND PRODUCTION
Social Responsibility Features: Two Decades of a Shared	Concerted Efforts	Development	102-13	
Journey Toward a Better Future with Industrial Internet		Supporting Real Economy	-	
Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development		Career Growth: Promoting Employee Well-Being	102-7, 102-8, 401-2, 403-2, 403-3, 403-5, 403-6, 404-1, 404-2, 405-1	3 GOOD HEALTH AND WELLBEING
01 Promoting Low-Carbon Lifestyle with Green Operations				
02 Serving Customers with Digital Technologies	Contributing to a Beautiful Homeland with People-Centered Value	Stabilization and Resumption of Production: Enhancing Supply Guarantee	-	4 QUALITY EDUCATION
03 Creating Industrial Value with Concerted Efforts				
04 Contributing to a Beautiful Homeland with People-Centered Value		Data Ecosystem: Facilitating Rural Revitalization	203	1 NO REDUCED ↑ POVERTY 2 ZERO ↑ UNGER 10 REDUCED 10 REDUCED 10 REDUCED 10 REDUCED
Future Prospect				
Appendix	Future Prospect	-	-	-
	Appendix	-	-	-
		1	1	I

/// 国联股份	Suggestions and Feedback						
Environmental, Social and Governance Report	Dear readers,						
About the Report	Thank you for reading the 2022 Environmental, Social and Governance Report of Beijing United Information Technology Co., Ltd. In order to enhance communication and exchanges with you and other stakeholders, and continuously improve the Company's environmental and social responsibility performance and the preparation work of the ESG						
Message from the President	report, we a	are sincerely looking forw	ard to listenin	ng to your invaluable opinion	s and suggestions. Please feel free to contact us via the form below.		
About Us	Tel.: Mail address:			Mail address	Contact:		
Corporate Governance	Email:			Postal code:			
ESG Governance							
Social Responsibility Features: Two Decades of a Shared Journey Toward a Better Future with Industrial Internet	Please give	your specific suggestion	IS:				
Social Responsibility Features: Industrial Digitalization Promotes Closer Connectivity and Common Development	What is your overall assessment of this report?			Do you think the design and layout of this report is easy to read?			
01 Promoting Low-Carbon Lifestyle with Green Operations	 Good Relatively good Fair Poor What do you think of the information and data disclosed in this report in terms of clarity, accuracy, and completeness? 			-	 Good Relatively good Fair Poor What contents need to be improved the most in this report? Governance Innovation Services Supply Chain 		
02	⊖ Good	O Relatively good	⊖ Fair	O Poor	O Employees O Environment O Society		
Serving Customers with Digital Technologies 03		his report reflect the goven terms of completeness?		onsibilities undertaken by th	What would you like to know about that are not disclosed in this report?		
Creating Industrial Value with Concerted Efforts	⊖ Good	O Relatively good	🔿 Fair	O Poor			
04 Contributing to a Beautiful Homeland with People-Centered Value		his report reflect the envi ny in terms of completene		sponsibilities undertaken by			
Future Prospect	⊖ Good	◯ Relatively good	() Fair	() Poor	What are your comments and suggestions on the Company's ESG work and report preparation?		
Appendix		his report reflect the socian terms of completeness?		ities undertaken by the			
	() Good	O Relatively good	⊖ Fair	O Poor			

