

Message from Chairman



Since 1992, APP was the first joint paper-making enterprise on the Yangtze River Delta in China. With over 24 years of history, APP has become one of the most important paper companies. APP-China is booming, thanks to the trust of customers, the public's support, and the tireless efforts of all staffs. APP-China proposed and advocated the "integrated pulp and paper" mode of production, and promoted the transformation and upgrade of the entire Chinese paper industry. At the same time, we provide employment, tax revenue, and make efforts in the field of public welfare, in order to promote social development and to solve social problems, through our devotion and modest efforts.

The *2015 APP-China Sustainable Development

Report" shows that in the past year, we understood the needs of all stakeholders, through our responses, actions and results. This information shows the foundations facilitating our continuous steps to our new goals of sustainable development. APP-China's practices and achievements to date fully fit the Chinese government's published "China's Implementation of the Millennium Development Goals Report (2000-2015)". This effort is worthy of making all APP-China's employees proud.

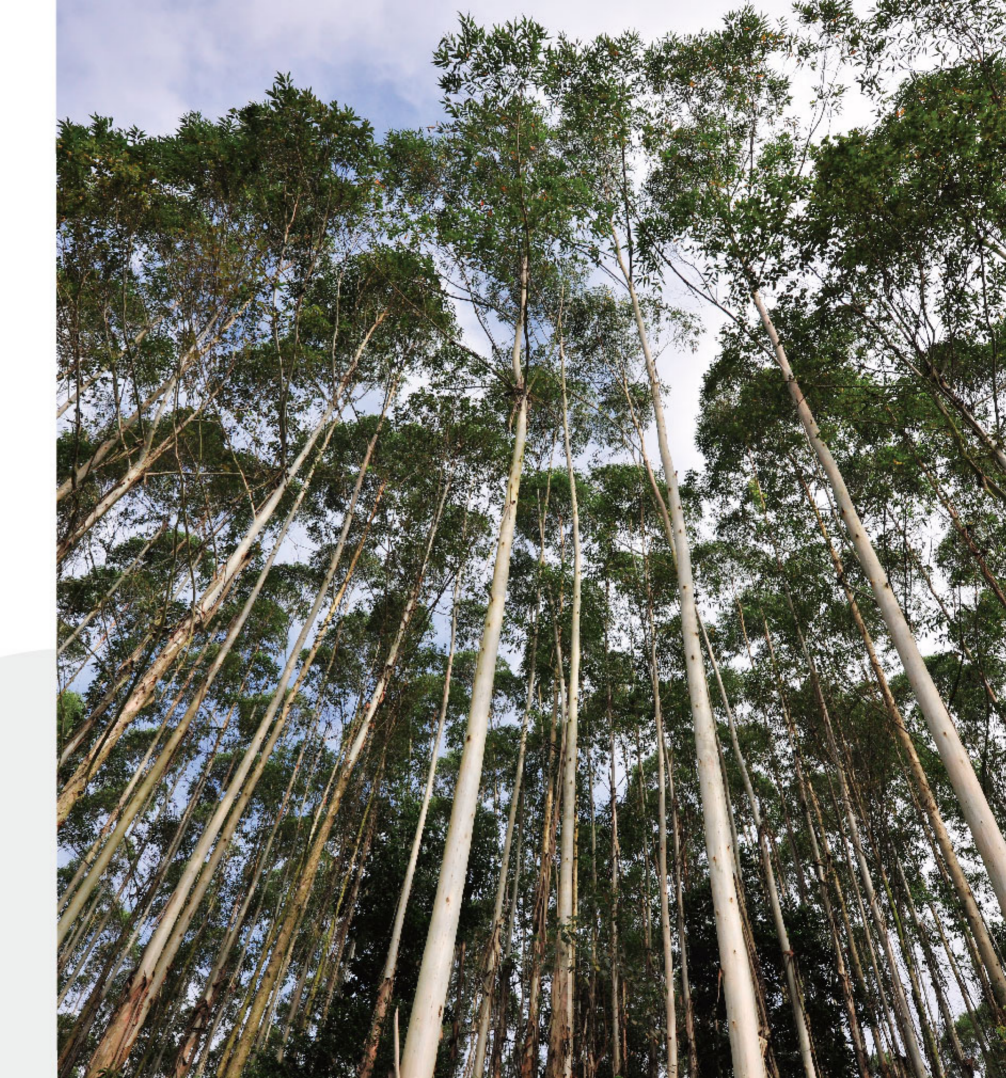
However, we are facing new challenges compared to history. The global sustainable development process ushered in a new milestone in 2015. The United Nations' 2030 Sustainable Development Agenda proposed 17 sustainable development objectives, to urge humanity to solve the three development dimensions of the society, economy and environment in an integrated manner, and turning towards the road of sustainable development.

Currently, APP-China is developing a "Sustainable Development Strategy 2030", to achieve binding business development goals and the global sustainable development goals. For APP, whether it is in China or in the world, "responsible production and consumption", "good health and well-being", "Sustainable Cities and Communities" and other targets, will further promote sustainable enterprises. We believe that we will continue under the guidance of this strategy in China for the next 15 years, to contribute and to achieve the goal of common development for mankind.

Teguh Ganda Wijaya

Chairman and CEO







About This Report

This is the ninth Sustainability Report published by ment, initiatives and key achievements in sustainable Sinar Mas Paper (China) Investment Co., Ltd. development. (hereafter referred to as APP-China), APP-China is synonymous with Sinar Mas Paper (China) Investment The report discloses and responds to key stakeholder Co., Ltd. and the group of companies under its direct concerns by identifying and analyzing material issues. investment in China. Through this report, we aim to This report is prepared in accordance with the Global keep stakeholders informed of our policies, manage- Reporting Initiative (GRI) G4 Guidelines.

nese shall prevail;

ber, 2015;

Frequency

Assurance

Chinese and English: if Annual report, Last report APP-China has commissioned SGS-CSTC Stananything differs, the Chi- was published in Septem- dards Technical Services Co., Ltd. (SGS) to assess the reliability, objectivity and transparency of this report. Please refer to the Assurance Statement for further details.

Period

January 1, 2015 - December 31, 2015

Indicator Selection

In accordance with GRI materiality, stakeholder engagement, sustainable development principles and professional judgement, APP-China produced this paper mills and APP-China Forestry: report based on the following methods;

- Stakeholder engagement
- Analyses of the most relevant and important sus—
 Hainan Jinhai Pulp & Paper Co., Limited (Hainan tainable development issues
- Continuity with previous reports

Please refer to the Stakeholder Engagement for further details.

Due to the substantial scale, complex organizational structures and widespread locations, it will take more time to streamline and expand the report scale to incorporate more business units and operations in the future.

Data and Information Collection

APP-China adopts industry-recognized guidelines and criteria in listing, measuring and disclosing report data. The report incorporates historical reference and figures to help stakeholders fully examine our progress and achievements in improving our sustainable development.

Methodology for Data and Information Collection

This report is prepared at the Core In Accordance level industry standards, laws and regulations of the national of the GRI (G4) guidelines, and with reference to Global and local authorities of APP-China's business opera-Compact Ten Principles, the official 12th Five Year Plan tions, and APP-China's best practices in sustainable of China's paper industry, relevant policies, cleaner development. In addition, it refines the definitions, units, production benchmarks for the paper industry, relevant standards, formulas and footnotes of each indicator. national emissions standards, forestry, pulp and paper

Scope of Report

Business unites and entities covered in the scope of this report include APP-China Head Office, 9 pulp and

- · APP-China Head Office
- Gold East Paper (Jiangsu) Co., Limited (Gold East Paper)
- Jinhai Pulp & Paper)
- Guangxi Jingui Pulp & Paper Co., Limited (Guangxi Jingui Pulp & Paper)
- · Ningbo Zhonghua Pulp & Paper Co., Limited (Ningbo Zhonghua)
- Ningbo Asia Pulp & Paper Co., Limited (Ningbo Asia)
- · Gold Huasheng Paper (Suzhou Industrial Park) Co., Limited (Gold Huasheng)
- . Gold Hongve Paper Group Co., Limited (Suzhou Gold Hongye, including Suzhou Plant and Sales &
- Hainan Gold Hongye Paper Co., Limited (Hainan Gold Hongye)
- · Hainan Gold Shengpu Paper Co., Limited (Hainan Gold Shengpu)
- · APP-China Forestry Business Unit (APP-China Forestry, including Forestry Business Headquarter, Hainan, Guangxi and Guangdong BUs, Lancang, Ganzhou, Wenshan and Henan Sub-BUs)

Certain data presented in the sections of Message from the Chairman and Corporate Profile is aggregate of all entities operating under APP-China. Figures and information presented in subsequent sections only refer to the aggregate of entities specified in the scope of this report, except where specified.







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Corporate Profile

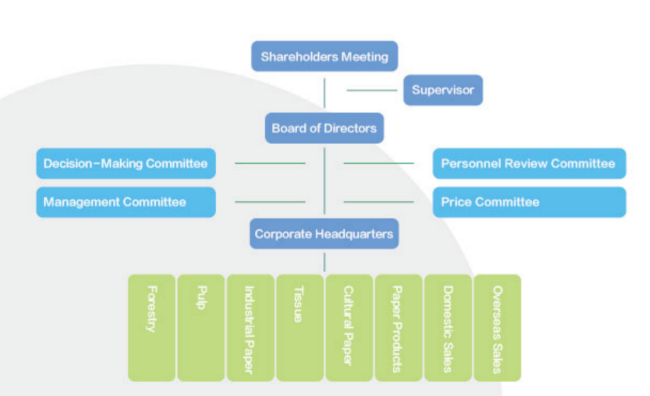
APP-China is synonymous with Sinar Mas Paper (China) Investment Co., Limited and the group of companies under its direct investment in China. APP-China began investing in manufacturing sites in China in 1992 focusing primarily on the Yangtze and Pearl River Deltas. APP-China has established Gold East Paper, Ningbo Zhon-



ghua, Ningbo Asia, Gold Huasheng, Gold Hongye, Hainan Jinhai Pulp & Paper and Guangxi Jingui Pulp & Paper with state-of-the-art technology and equipment and modern fast growing, large-scale plantations. Gold East Paper is the largest paper mill in China and the world's largest art paper producer, while Ningbo Zhonghua and Ningbo Asia are two of the largest industrial paper producers in China today. Gold Huasheng is diversified special paper producers. Gold Hongye is famous modern household paper makers in Asia. Hainan Jinhai Pulp & Paper is one of the largest pulp producers in China. Guangxi Jingui Pulp & Paper is the largest Chemical Mechanical Pulp producer in China.

By the end of 2015, APP-China owned over 20 pulp and paper mills as wholly owned subsidiaries and holding companies and 19 forestry companies, with total assets valued about RMB153.08 billion. Total annual production volume of its mills reached 11 million tons, with sales revenues of RMB45.3 billion and approximately 24,000 full time employees.

Structure



Our Vision

APP-China will continue to be the world's premier, fully integrated green-cycle plantation, and pulp and paper conglomerate

To increase the overall benefits to the business by operating throughout the industry chain from plantation, through pulp and paper to converted paper products and related industries.

The Largest

To be the leader in the To manufacture high quality industry and number one in the world by being equipped with the largest production capacity, the most state-of-the art technologies and the most thorough customer service network.

Green Cycle

To take care of the large cycle from plantation to pulp and paper making, as well as the small cycle of using recycled paper for production.

The Strongest

products to maximize profitability through the most effective management team and strongest R&D.

Integrity

Be a humble and down to

earth person, do things in

Be modest and frank,

deeds according with

Strictly protect company

earnest

Our Mission

Conduct Green Cycle

Promote afforestation to naturally increase forests back into the environment, enhance water and soil conservation, alleviate greenhouse effects and benefit nature.

Advocate Paper Making Culture

Promote the sustained manufacturing of pulp and paper to preserve this ancient Chinese tradition.

Improve Lifestyles

Satisfy Mankind's needs in printing, packaging, writing, sanitation, etc.

Abide by environmental protection standards. create decent work environment, and enhance meaning of life.

Provide customers high quality products and services to increase their competitiveness and profitability to achieve win-win.

Empower employees, excite their potential and encourage innovation to accelerate high-tech development.

Enhance company's profitability to increase shareeholders benefits

Complement with peer companies in industry core competence to promote the industry competitiveness.

Our Values

Pursuing Excellence

Keep pushing the limits and challenging ourselves

Continuously improve and strive for the best

Choosing best of best, be quick and precise

Leadership

Set a good example for your subordinates

Be active and aggressive, make innovations and breakthroughs to create maximum values

Motivate your subordinates and inspire potential of your team

Set up study model and motivate each other Frequently communicate, help each other Mutually respect and make common progress

Ownership

trade secrets

Promote the sense of ownership

Be responsible for the fate of our company

Proactively show your abilities and wisdom during

Management Philosophy

Respect to Individual

Employees are the most valuable asset of our com-

Offer study and development opportunities, provide a platform for employees to develop their talents.

Customer Satisfaction

Reverse thinking, market oriented, set customer satisfaction as our ultimate goal.

Continuously develop our business and provide products and services exceeding market prices for austomers.

Make innovations and breakthroughs, adopt advanced science and technologies.

Create high value-added products needed by the

Highest Performance

Require all employees to do things correctly in a scientific way.

Use the best performance of global leading companies as a benchmark to measure the business results achieved by our employees and teams. and strive to be No.1 in the



Achievements and Honors

APP-China



"2015 Most Responsible Enterprise" - Eleventh China International Forum on Corporate Social Responsibility



Responsibility Best Brand Award - The 4th China Charity Festival



2015 China Annual Low Carbon Model - "China Low Carbon Model Selection", hosted by the Economic Observer



Ranked in "Top Ten Green Action in Chinese Companies" - China Summit on Caring for Climate



2015 International Carbon Gold Reward --WEC World Economic and Environmental Conference



Commemorative Medal on "Emotional Ties to Our Homeland, Benefiting the People" - the State Council Overseas Chinese Affairs Office

Ningbo Asia Pulp & Paper Co., Ltd

- Top 100 Zhejiang Province Technological Innovation Capability Enterprise
- · National Model Green Enterprise
- Top 100 Ningbo Manufacturing Enterprise (Shared with Ningbo Zhonghua)
- Top 100 Ningbo Import and Export Enterprise (shared with Ningbo Zhonghua)
- Zhejiang Province Outstanding Contributions to Foreign Investment

Guangxi Jingui Pulp & Paper Co., Ltd.

- Guangxi 2015 Spring Festival Traffic Safety Public Service Campaigns Charity Enterprises
- Guangxi Science and Technology Progress Award, Third Prize
- 2015 Series of Bagui Disabled Charity-Aid Activity
 —Helping the Disabled, Dedication in Charity
- Guangxi Leading Enterprises in the Modern Forestry Industry
- 2015 China ASEAN Expo Forest Products Exhibition Gold Medal
- 2015 Guangxi Annual Foreign Trade Outstanding Contribution Enterprise
- 2015 Guangxi Annual Top 10 Foreign-Investment Enterprise
- 2015 Qinzhou Annual Foreign Trade Advanced Enterprise

Hainan Hongye: Gold HongYe Paper Group

- · 2015 Hainan Top 100 Enterprises
- · Original Ecological Product Evaluation Certificate
- Original Ecological Certificate

Gold East Paper (Jiangsu) Co., Ltd. (Gold East Paper)

- United Nations Global Compact China Best Practices Award—United Nations Global Compact China Honoring Meeting
- . Contract-honoring and Trustworthy Enterprise
- . China Top 100 Enterprises in Light Industry
- · China Top 500 Foreign Trade Enterprises
- . China Top 50 Tax Payer in Manufacturing
- · National Quality Benchmarking Model Enterprise
- National Excellent Labor Union Practitioner
- Jiangsu Excellent Brand
- National IPR Advantageous Enterprises
- Third National Papermaking Industry, Third Prize in Energy Saving & Emissions Reduction Employees Outstanding Technology
- Third National Papermaking Industry, Second Prize in Energy Saving & Emissions Reduction Outstanding Technology Innovation Performance
- 2015 Annual Zhenjiang Enterprise Patent Breakthrough Award, First Prize

APP-China Forestry

- Guangxi Leading Enterprises in the Modern Forestry Industry
- 2015 China ASEAN Expo Forest Products Exhibition Gold Medal
- 2015 Guangxi Annual Foreign Trade Outstanding Contribution Enterprise
- 2015 Guangxi Annual Top 10 Foreign-Investment Enterprise
- 2015 Qinzhou Annual Foreign Trade Advanced Enterrrise

Suzhou Gold HongYe Paper Group

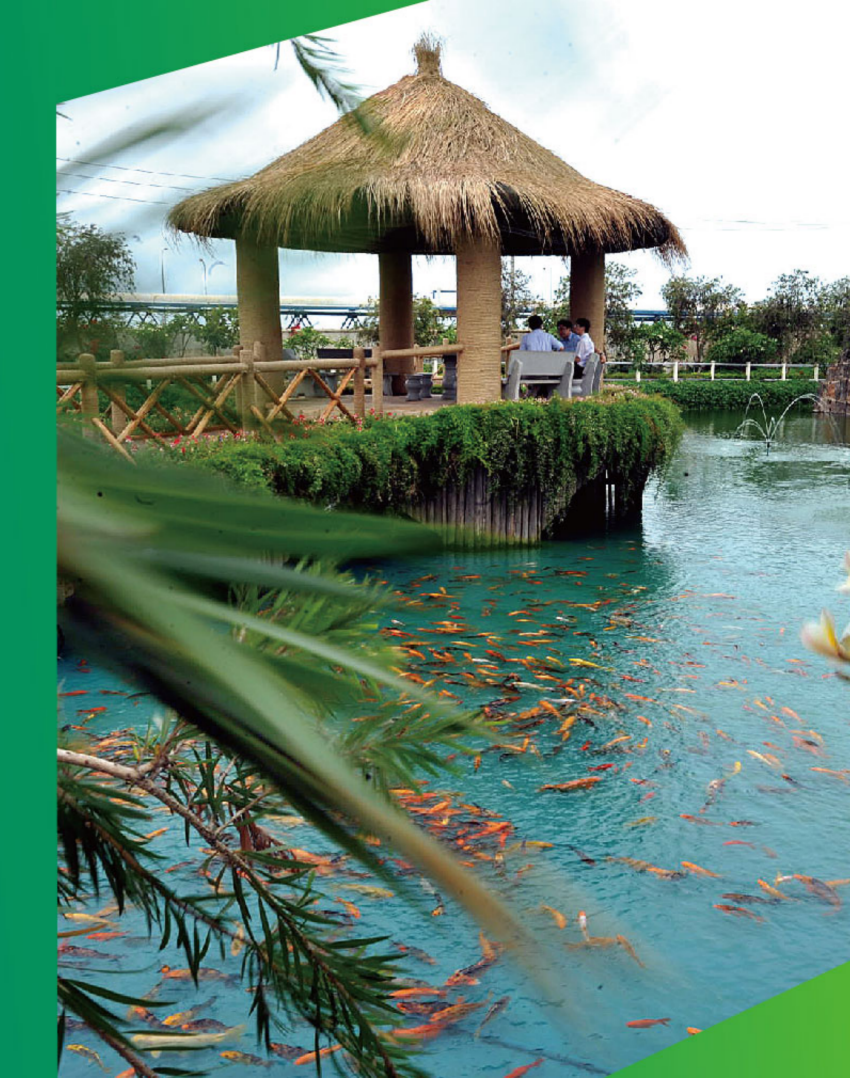
 Title of Suzhou Industrial Park Regional Headquaters



OUR GOVERNANCE

Sustainable Development Management

APP-China attaches great importance to the sustainable management of the enterprise, and integrates sustainable development concepts into both the strategic and the operational level. Through effective participation of stakeholders, and constantly optimization of its operations and management, APP-China is committed to realizing the joint development of the economy, society, and environment for the enterprise and stakeholders.

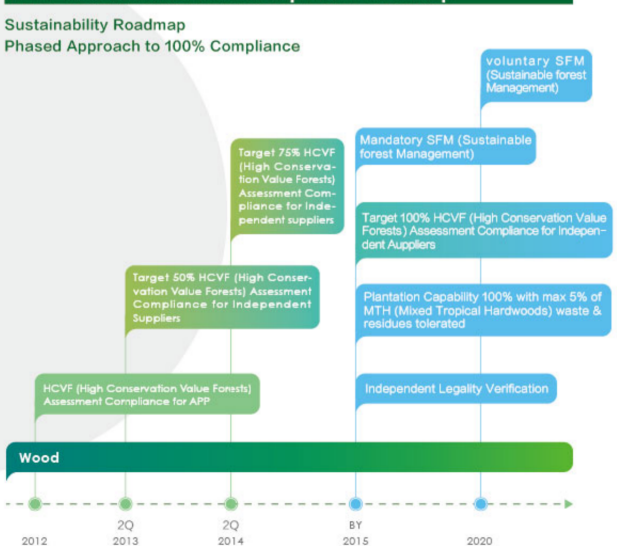




APP's Sustainable -Development Management

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APP 2020 Sustainable Development Roadmap



As an important part of the "Sustainability Roadmap tion progress of its FCP, and recognized APP's an external assessment audit on APP's implementative programs.

Vision 2020", APP announced the Forest Conserva- achievement on FCP in the end. In February and tion Policy (FCP) in 2013, in which it committed to September 2015 respectively, APP released Progress ceasing all operations related to natural forests in its Reports on its FCP, detailing its significant progress on supply chain, which were realized two years ahead. To high conservation value forests and high-carbon further confirm the implementation of this policy in the reserves assessment. At the same time, APP develfield, February 5, 2015, the international environmental oped a globally responsible fiber procurement policy in organization Rainforest Alliance, as an independent 2015, aiming to address social and community third party, accepted an invitation from APP to conduct disputes and issues through implementation of effec-



APP-China's Sustainable Development Management

APP-China is committed to continuously improve and APP-China will gradually improve its assessment and effectively addressing internal and external pressure. monthly and annual reports.

operating sites, in order to achieve specific top-to- the achievement of sustainable development goals. bottom management and control over various issues.

integrate sustainable development management into its evaluation system for each operating site, and business operations, and continuously achieve the strengthen communication and management between goals of sustainable development based on the aim of headquarters and operating sites in the form of weekly.

To address material issues involving in corporate Meanwhile, in order to ensure compliance, APP-China responsibility such as environment, safety and staff, carried out various internal and external communica-APP-China has established a unified management and tion activities, continuously paying attention to new control system at the headquarters level, and estab- demands from stakeholders such as employees and lished a management mechanism directly involving communities, developed specific strategies to promote

APP-China Certification Status Overview

	ISO 9001	ISO 14001	OHSAS 18001	PEFC-CoC
Gold East Paper	Periodic audit	Periodic audit	Periodic audit	Periodic audit
Gold HuaSheng	Periodic audit	Periodic audit	Periodic audit	Periodic audit
Suzhou HongYe	Periodic audit	Periodic audit	Periodic audit	Periodic audit
Ningbo Zhonghua	Periodic audit	Periodic audit	Periodic audit	Periodic audit
Ningbo Asia Pulp	Periodic audit	Periodic audit	Periodic audit	Periodic audit
Hainan Jinhai Pulp & Paper	Replacement	Replacement	Replacement	Periodic audit
Guangxi Jingui Pulp & Paper	Periodic audit	Periodic audit	Periodic audit	Periodic audit











APP-China was honored the "Most **Responsible Enterprise 2015"**

responsibility management behaviors. During the award after 2013." ceremony, APP-China won the "Most Responsible

November 27, 2015 in Beijing, China News Services Enterprise 2015" title together with 19 other (CNS) and China News Weekly jointly organized the enterprises. APP-China Vice President Ms. Zhai Eleventh International Forum on China Corporate Jingli, on behalf of the company, accepted the award Social Responsibility *2015 Responsible China Honor from the Vice Chairman of the Eleventh National Ceremony" at the Diaoyutai State Guest Hotel. The People's Congress Chen Zhili, and stated in her Forum brought together hundreds of guests from speech, "APP-China not only provides high-quality government, business and academia to recall the paper, but also builds bridges linking happy life and a initial mood and goals of corporations in implementing beautiful natural eco-environment for all of us. social responsibility. The participants discussed how to APP-China practices corporate social responsibility. comply by applying internet innovation and developing and has gained recognition and praise from multiple new models, to normalize corporate social parties. This has been the second time we won this

APP-China won the United Nations Global Compact China Best Practices Award

pact Network China held its annual meeting. Gold China's Gold East Paper was ultimately selected for ably awarded "Best Practices in Promoting Social De- splendid cases. velopment and Cooperation" with its outstanding charity projects, recognized by its persistent efforts on APP-China Vice President Ms. Zhai Jingli said, "We social charity.

practices collection, assessment and selection activi- get more development opportunities."

February 13, 2015, the United Nations Global Com- ties in 2014. After rigorous experts review, APP-East Paper, a subsidiary of APP-China, was honor- the Best Practices Award China on the basis of its

are delighted to be honored by the Global Compact China Best Practices award, and the support of the Global Compact Network China is officially authorized community and society enable our business operaby the United Nations Global Compact as a regional tions, APP-China has been very concerned about the network dedicated to promote sustainable develop- social impact of our business, has supported public ment of Chinese enterprises in the background of welfare, and has fulfilled our social responsibility. In economic globalization, and to encourage enterprises addition, under the guidance of the sustainable develto comply and implement the Ten Principles including opment strategy, APP-China has attached great human rights, labor standards, environment and importance to environmental issues such as water anti-corruption. On the basis of a successful best and climate. The Chinese economy has entered a practices assessment in the first two years, the Global 'new normal' and we are convinced that only by com-Compact Network China continued to carry out best mitting to sustainable development can enterprises



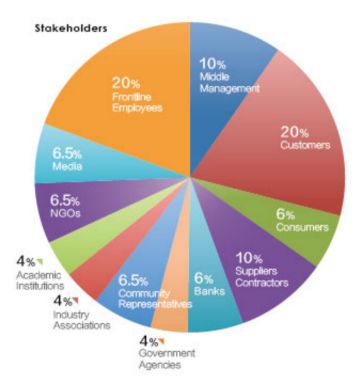
Stakeholder Engagement

Stakeholder engagement can help companies properly assess the internal and external impacts of our behaviors, and understand the material issues that existing in operations. Establishing multiple mechanisms for stakeholder engagement to ensure the effective participation of stakeholders in sustainable development management is an important guarantee to promote enterprises to adjust their own actions, improve operational efficiency, and fulfill social responsibility. In 2015, in order to include stakeholder feedback into our sustainable development decision-making process, APP-China maintained close engagement with all stakeholders, continued to carry out stakeholder surveys and Stakeholder Round Table, while obtaining feedback and evaluation through new media.

lopment action plan.

The survey of stakeholders has been conducted. In 2015, we continued our survey of stakeholders annually since 2009, becoming an important part of established in the previous year. Based on identified our sustainable development work and stakeholder issues of sustainable development, we sent out an engagement, from which we can be more targeted anonymous online questionnaire to the middle manand comprehensive in understanding the concerns agement, frontline employees, consumers, suppliers / of stakeholders on various issues of sustainable contractors, banks, government agencies, community development and to acquire direct feedbacks. The representatives, industry associations, academic instifindings determine the content of our Sustainability tutions, NGOs and media, and receive a total of 173 Report to a considerable extent, and also reflect the valid responses. To comprehensively and truly reflect changing trend of stakeholders' concerns, which stakeholders' evaluation on APP-China, we authorized have an important impact on our sustainable deve- different weighted percentage to different stakeholders according to their influence, which we applied to both our questionnaire distribution and analysis.

2015 Stakeholder Survey Weight Distribution



Round Table

Round table is another important stakeholder communication activity. and it has been the second year that APP-China invited external experts in the field of sustainable development to exchange specific ideas and discuss issues in relation to the preparation and dissemination of our Sustainability Report, sustainable development management, and shared experiences, including action planning, event planning, information dissemination, and stakeholder engagement. The meeting and discussions enabled us to continuously optimize policies and strategies on sustainable development, and jointly promote mutual sustainable development through our actions in response to stakeholders' demands.



Other communication channels

In 2015, APP-China continued to improve new media communication platforms, through operations of the official website and official Wechat accounts of the Group and its brands. We directly communicated with various stakeholders and responded to their concerns, enabling more disclosure and transparency of the enterprises' actions.

Overview of Stakeholder Concerns and Communications Content

Stakeholders	Key Concerns of Stakeholder	Communications Content		
- A	Sustainable forestry	Please refer to Sustainable Forestry		
	Water management	Please refer to Water Resource Management		
Employees	Product labeling	Please refer to Products and Services		
	Employee education and training	Please refer to Occupational Channel Expansion, Occupational Capacity Building		
	Occupational health and safety	Please refer to Occupational Health and Safety		



Stakeholders	Key Concerns of Stakeholder	Communications Content	
	Product safety	Please refer to Product Quality	
Consumers	Technology innovation	Please refer to Technology and Product Innovation	
	Product labeling	Please refer to Forest Certifications, Product Quality	
	Community involvement	Please refer to Community Involvement	
	Charitable activities	Please refer to Community Involvement	
	Green production	Please refer to Environmental Management	
	Customer relationship man- agement	Please refer to Response to Customer Demands	
	Technology innovation	Please refer to Technology and Product Innovation	
	Product labeling	Please refer to Forest Certifications, Product Quality	
Dustomers	Market operations	Please refer to Response to Customer Demands	
	Compliance	Please refer to Compliance Management	
	Product safety	Please refer to Product Quality	
Suppliers / Contractors	Compliance	Please refer to Compliance Management	
	Suppliers' forest management certification	Please refer to Forest Certifications	
	Suppliers' social impact asses- sment	Please refer to Supplier Management, Production Material Procurement	
JOHN GOOD G	Market operations	Please refer to Response to Customer Demands	
	Anti-corruption	Please refer to Compliance Management	
	Market operations	Please refer to Response to Customer Demands	
	Compliance	Please refer to Compliance Management	
Banks	Anti-corruption	Please refer to Compliance Management	
	National policy implications	Please refer to Stakeholder Engagement	
	National policy implications	Please refer to Compliance Management, Our Performance	
	Compliance	Please refer to Compliance Management	
3overnments Agencies	Sustainable forestry	Please refer to Sustainable Forestry	
	Watermanagement	Please refer to Water Resource Management	
	Biodiversity	Please refer to Water Conservation and Biodiversity	
	Green production	Please refer to Environment and Energy	
	Watermanagement	Please refer to Water Resource Management	
Community Representative	Biodiversity	Please refer to Water Conservation and Biodiversity	
	Sustainable forestry	Please refer to Sustainable Forestry	
	Compliance	Please refer to Compliance Management	

Stakeholders	Key Concerns of Stakeholder	Communications Content	
	Green production	Please refer to Environment and Energy	
Industry	Water management	Please refer to Water Resource Management	
Associations	Product safety	Please refer to Product Quality	
	Sustainable forestry	Please refer to Sustainable Forestry	
	Biodiversity	Please refer to Water Conservation and Biodiversity	
	Green production	Please refer to Environment and Energy	
	Compliance	Please refer to Compliance Management	
Academic	Talent attraction and retention	Please refer to Labor and Human Rights	
institutions	Stakeholder engagement	Please refer to Stakeholder Engagement	
	Sustainable forestry	Please refer to Sustainable Forestry	
	Charitable activities	Please refer to Community and Charity	
	Water management	Please refer to Water Resource Management	
	Charitable activities	Please refer to Community and Charity	
NGOs	Community involvement	Please refer to Community and Charity	
	Sustainable forestry	Please refer to Sustainable Forestry	
	Anti-corruption	Please refer to Compliance Management	
	Green production	Please refer to Environment and Energy	
	Water management	Please refer to Water Resource Management	
Media	Compliance	Please refer to Compliance Management	
moulu	Product safety	Please refer to Products and Services	
	Occupational health and safety	Please refer to Occupational Health and Safety	

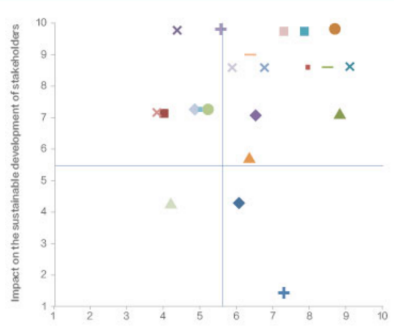
Materiality Analysis

To further understand the expectations and needs of Based on the identified material issues, we con-22 material issues.

stakeholders, and to enhance the relevance and ducted the Seventh Survey of the Stakeholders responsiveness of this report, we carried out identifi- (see "Survey of the Stakeholders") and identified 22 cation of material issues to determine the core issues significant issues to the stakeholders. Meanwhile, of sustainable development. By sorting out GRI G4 we conducted an independent paper questionnaire and other relevant international and domestic regula- in each functional department at APP-China headtions and standards, while analyzing the disclosed quarters and with the general managers of subsisustainable indicators selection of peer companies, diaries, to assess the importance of 22 issues to and integrating issues of sustainable development. APP-China's sustainable development. Combining from media that reflect changes of sustainable deve- the results from the two surveys, we completed the lopment topics in 2015, we have identified a total of materiality matrix of sustainable development issues for APP-China in 2015, and determined the major disclosure content of the report.



APP-China Matrix for Significant Issues



Impact on the sustainable development of APP-China



Compared to other issues of sustainable development, in 2015, we focus on issues of sustainable development as below

Products & Economy: product safety, customer relationship management, technology innovation, product labeling Community & Supply chain: community involvement, charitable activities, suppliers forest management certification, suppliers social impact assessmen

Environment: green production, water management, biodiversity, greenhouse gas emissions, sustainable forestry

Labor and Human Rights: employee education and training, occupational health and safety, human rights, talent attraction and retention

Corporate Governance: anti-corruption, market operations, compliance, national policy implications, stakeholder engagement

Compliance Management

to sign the Employment Professional Ethics and regulations. Probity Code of Conduct, and created a bulletin board occurred within APP-China.

contracts, orders and annual contracts for each environment.

For all business activities which APP-China carries domestic trade company, and produced Contract out, we have insisted on compliance as the bottom Usage Guidance policies. At the same time, in order line. Continuing to improve staff awareness of to guarantee the implementation of the new anti-corruption measures is one of our major priorities contracting system, APP-China conducted regarding compliance management. Within the centralized training to salespeople at domestic trade enterprise, APP-China keeps optimizing internal companies, and verified their compliance and risk compliance management, providing different types of management. In 2015, APP-China conducted training rules and regulations training, created an more than 50 times for legal staff and other employees anti-corruption reporting mailbox, required employees of various departments regarding various laws and

and other channels to strengthen communication on Externally, APP-China published anti-corruption internal controls, anti-corruption and anti-commercial announcements on the corporate website and printed bribery information with employees to raise their the anticorruption mail box address on business cards awareness. In 2015, no significant legal risk event to communicate anticorruption information to keep external stakeholders like suppliers and contractors informed of our anticorruption policy and code of In 2015, with regards to contract management, conduct, which would bring them with us together to APP-China comprehensively updated its sales maintain a healthy, fair and transparent business

| legal risk management and control measures at APP-China at the mill level

- Risk control for decision-making: unified decisions issued by the Board of Directors and General Manager;
- 2 Risk control on contract management: the Legal Department at headquarters is responsible for reviewing important contracts for all departments (e.g. important contracts from the departments of procurement, logistics, finance and propaganda) and contract management system establishment. The Legal Department of each mill is responsible for its own contracts review:
- 3 Risk control on legal disputes and lawsuits: unified risk management and control on lawsuits, determined for control or guidance by headquarters according to the subject and its importance;
- Legal risk control on investment projects: legal assessment on all investment projects and review all legal
- 6 Legal risk control on operations: review all subsidiary establishments, alteration, cancellation and opera-
- 6 Legal risk control on corporate leaders: legitimacy review of all legal documents signed-off by the company's legal representatives, legal liability exemptions and change of legal representatives;
- Legal risk control on corporate corruption: implement prevention and control regulations against corporate "corrupt behaviors" with the Department of Internal Control.







OUR PERFORMANCE

Status Quo of Sustainable Development

2015 is the last year to implement the "Paper Industry Development 12th Five-year Plan". Chinese paper production and consumption growth recently slowed down significantly. With more stringent energy conservation and emission reduction requirements, the paper industry bid farewell to its "golden age" and entered into an in-depth adjustment phase. Confronted with the complicated international economic environment and industry plight, APP-China proactively adapted to the economic "new normal", introduced lean management model according to a diversified development strategy, and adhered to the road of sustainable development. In order to better respond to changes and challenges by technologies and the environment, APP-China implemented cleaner production and technological innovation, realizing water conservation, energy conservation, energy reduction, pollution reduction, and efficiency increasing. At the same time, APP-China continues to optimize its product structure, steering towards the direction of functionalization, high-quality and multi-variety products, promoting sustainable development goals on the basis of operational improvements.





Sustainable Forestry



In the context of global warming and forest degradation, APP-China, as a leader in implementing sustainable development, has adhered to "integration of 'Plantation-Pulp-Paper' " strategy and integrated sustainable forest management concept into production and operations for more than 20 years. In September 2014, Huang Zhiyuan, Chairman and President of APP-China, participated in the UN Climate Summit and signed the "New York Declaration of Forests". By 2015, the area of self-managed forests of APP-China has reached 293,000 hectares. More than 83% (about 240,000 hectares) of forests is certified by authorized organization. In July 2015, this achievement helped APP-China win an award as the "Top 10 in Chinese Companies on Green Actions" during the "China Summit on Caring for the Climate" hosted by the UN Global Compact Network China.



Management Policy

Regulations Manual", "Staff Management Rules", "Forest Operation Policy" and "Environmental Guidance Policy". Based on the concept of sustainable management, focuses on the protection of High Conservation Value APP-China also made a number of standard operating Forests (HCVF). In 2015, APP-China Forestry invited procedures, covering various detailed content such as harvesting, reforestation, green manure and intercropping, and forestry security. APP-China Forestry has a series of scientific forest management operational measures. covering soil management, seeding, planting, tree care, At the same time, APP-China has exerted considerable growth monitoring, harvesting and transporting, COC, and efforts on safe forestry, subcontractor management and official acceptance of forestry operation. APP-China harmonious community building. APP-China Forestry Forestry promoted sustainable forest management policies gives safety training for employees; conducts forest disaster and standard operating procedures to all its employees. APP-China Forestry gave relevant personnel intensive training in the above policies and standard procedure and also included them in the employee performance evaluation system. Along with the release of APP's "Sustainability Roadmap Vision 2020", APP-China Forestry strives to practice the "Forest Conservation Policy (FCP)" according established community participation and dispute settlement to the goals set in the Sustainability Roadmap, insists on not mechanisms, strengthened communication with local being involved in operations with natural forests, strictly communities and helped vulnerable groups. prevents natural forests from entering its supply chain and

APP-China Forestry developed a comprehensive forest terminates business cooperation with non-complying management system, including the "Forestry Laws and contractors. The implementation of the actions prescribed by the FCP is supervised by an internationally renowned NGO named The Forest Trust, APP-China consistently experts from the Chinese Academy of Forestry to provide relevant training and guidance of HCVF.

> and pest and disease prevention work. APP-China also established a Harvesting, Plantation Integrated Package (HPIP) to provide scientific management and regular. training for contractors. APP-China advocate corporate's sustainable forestry policies for local communities,

APP-China Forestry promoted FPIC in the local community at Lancang, Yunnan Province.

principle in the decision-making process, and in 2015 team, the Lancang team leader and the Propaganda

APP-China Forestry recognizes and respects the carried out the pilot programs in Yunnan Lancang. In human rights (including traditional rights of minorities) of June 2015, APP-China Forestry Yunnan Lancang social people who lives in the surrounding area of its forests, team held community communication activities in Hui adheres to the "Free, Prior and Informed Consent (FPIC)" Long Village. The APP-China Forestry Headquarters local communities, implementation of community partici- associated complaints channels.

Director of Hui Long Village used different languages pation plans; complaints and disputes mechanisms and (including their dialect) to tell local villagers about com- handling. This event strengthened communication pany operating status, the Forest Conservation Policy between the company and local community, let the local (FCP), the commitment to protect the traditional rights of residents know their rights and obligations as well as the

Scientific Silviculture

establishment of modern research and development systematic detection methods, and detected and centers, fostered good forest species for paper pulp assessed the whole rotation of afforestation. We production, introduced the Plantation Management engaged qualified organizations to assess our en-System (PMS) in 2009 to effectively manage and vironmental impact, in order to ensure it comply with monitor forestry operations. As a result, the informa- national laws and regulations and meet the requiretion management systems of the forestry business. ments of sustainable development. plantations, materials management and the financial department are all integrated into the SAP system.

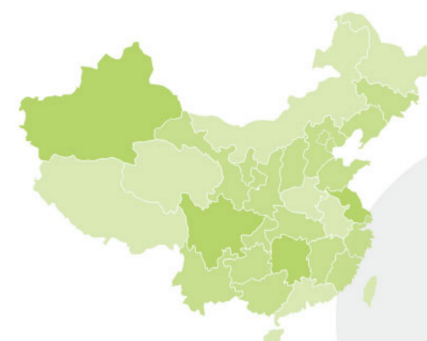
APP-China Forestry has invested heavily in the APP-China Forestry also established a series of

Forest Certifications

APP-China afforestation follows the most advanced international standards. In 2011, five forestry companies under APP-China Forestry acquired CFCC pilot certification as the first batch of forestry enterprises. While APP released its "Sustainability Roadmap Vision 2020", APP-China Forestry has accelerated its progress on Forestry Certifications. Forestry Certifications received by 2015 of APP-China Forestry are shown as follows.

Forest Certifications received by 2015

Forest District	ACF forest certification proportion of CFCC/PEFC			
Guangdong Business District	81%			
Guangxi Business District	93%			
Hainan Business District	100%			
Lancang / Wenshan Busine- ss District	100%			
Weighted Average	83%			



1 FPIC = Free, Prior and Informed Consent





APP-China released CFCC-PEFC jointly certified paper products

In 2015, APP-China released the first batch of household paper and office paper products with joint certification labeling by China Forest Certification (CFCC) and Forest Certification Schemes (PEFC), to advocate and promote green consumption. The well-known brand Virjoy has become the first household paper successfully labeled with joint certifications. APP-China plans to complete labeling both certifications on all products that fall under these two types of paper within the next 1-2 years, constantly providing the market with green products, and further strengthening sustainable forestry operations and promoting green development.

Water Conservation and Biodiversity

APP-China has attached great importance to soil and APP-China Forestry conducts five-year program of water conservation and biodiversity protection. ecological monitoring on its plantations, covering APP-China Forestry has conducted planning over the biodiversity, soil and water conservation and soil whole lifecycle on each operating phase, from forestry fertility. In 2014, APP-China completed its first period land planning to log residue return, APP-China of ecological monitoring. The monitoring results insisted on selecting species according to local showed that APP-China's forest management has conditions, maximized the utilization of organic fertilizer effectively avoided adverse impacts on the local water, and minimized the use of herbicide. APP-China has soil and biodiversity. In the future, APP-China will returned the remaining leaves and bark after continue to engage a third party to conduct ecological harvesting to the forest, increasing soil organic matter, monitoring on the plantation and assess sustainability retaining the underlying vegetation, maintaining the risks, ensuring its operation make positive impacts on forest ecosystem, and preventing water and soil loss. the local environment using scientific management.

Environmentand Energy



Climate change and increasing environmental pollution is one of the most serious and urgent issues under China's new economy situation. As a leading company in the paper industry, APP-China put in considerable effort to develop circular economy, increases efforts on environmental protection during each phase of production, minimizes resource consumption and pollutant emissions, achieving sustainable development for production and the environment. APP-China has implemented energy conservation and emissions reduction, increased environmental performance and realized clean production through management and technological innovation. At the same time, we continue improving our transparency, disclosing our critical environmental monitoring data and accepting public supervision.



Environmental Management

APP-China continuously promote environmental base. These indicators will be assessed by the relevant including waste water and air emissions on a monthly remarkable success.

protection and strengthen the protection of water departments in headquarter. In addition, APP-China resources, reduce pollutant emissions and energy quarterly holds a Communication Conference to facilitate consumption, in order to improve its environmental inter-mill communication. The mills exchanged performance, APP-China pays attention to optimize experiences of environmental management and organizational structure, increase management environmental technology and participated in key capacity, and improve the assessment mechanism. As indicators performance contests, in order to share their a result, APP-China established a sound environmental distinguished environmental protection work management system and achieved a closed-loop experiences. These activities further enhanced management system from strategy and execution to APP-China's overall environmental management level. assessment. In accordance with national environmental With the enactment of a new environmental law in 2015, protection laws, regulations and standards as well as the APP-China continued to optimize its environmental actual production situation, APP-China set up a series management system and to strengthen its internal and of specified environmental assessment indicators for external stakeholder communication on issues such as every mill, requiring the environmental protection management of water resources, air emissions and solid department of each mill to submit pollutant emission data waste management. These measures have achieved

APP-China Environment Management Structure



APP-CHINA HQ (Decision Maker Level)

At APP-China headquarters, all relevant departments will participate in the goal setting, plan development and the decision making and reviewing of major environmental protection related policies



Environment Protection Functional Dept. (Organization Level)

The associated personnel at headquarters are responsible for organizing, coordinating across all function departments and up and down the subsidiaries on environment-related work, striving to achieve environmental protection goals.



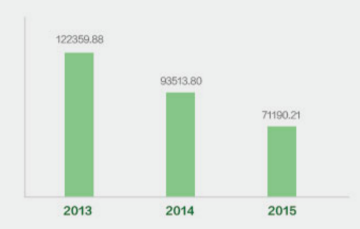
Department at each mill (Execution Level)

- Horizontally, the environmental protection department assumes the responsibility of environmental pro-tection for the mill
- cally, workshops at each mill organize and carry out environmental work and report regularly to the



2013-2015 Annual environmental investment comparison

Environmental investment (10 thousand RMB)



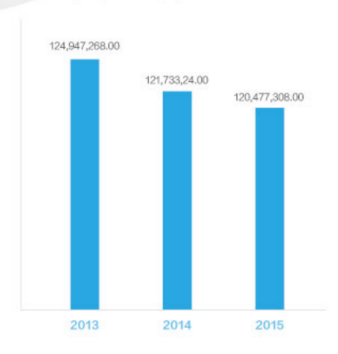
From 2013 to 2015, the amount of environmental investment by APP -China showed a declining trend. This is because from 2012 onwards, the factories started transformation of thermal power plant desulfurization and denitrification. Desulfurization and denitrification projects require large amount of investment, which occupied a major percentage of the total investment in environmental protection from 2013 to 2015. The vast majority of funding for the projects was invested at the beginning of the projects. With the gradual completion of desulfurization and denitrification projects, only a small amount of expenditures were later required.

Water Resource Management

APP - China established a mechanism for effective water resource management. APP - China sets supervisory system at the mill level, which requires each mill to regularly report its water consumption. Relying on advanced pulp and paper-making technology and devices, all mills continuously reduce water consumption in the production process with strict management measures. Guangxi Jingui Pulp & Paper, Gold Huasheng and some other mills have created water - saving SDA2. By establishing specific short term and long term water conservation goals and improving management quality, these mills successfully reduced water consumption per unit of production. Thanks to the various water saving actions took by the mills, the total water consumption in APP-China has fallen steadily through 2013-2015. Meanwhile, APP - China continues to improve its water recycling and grey water reuse systems, raising its water resources reuse ratio. It also further increased the recycled water usage in irrigation, equipment washing, firefighting facilities and reverse osmosis in order to reduce wastewater discharge.

2013 - 2015 APP-China Water Usage

The total quantity of water (tons)



APP-China participated in the 2015 World Water Day Water Forum in Shanghai

In March 2015, APP-China's Vice President Ms. Di Jingli attended the 2015 World Water Day Water Forum, organized by SEE Foundation, in Shanghai with other entrepreneurs. Topics focused on the increasingly serious water crisis, the trends in water management policies, and calls on the industry to actively take corporate social responsibility with concerted efforts to improve corporate water strategy, in order to protect water resources for human survival.

At the forum, Ms. Di Jingli said: "The paper industry traditionally is one of the major users of water. Current wastewater emission of paper industry is ranked as top 1 among all industry sectors. Therefore, it has an obligation to take more responsibility to the water crises for: firstly, the healthy environment for human beings; secondly, the sustainable development of paper industry in long term. As a world leading green paper-making company, recently APP-China has



improved its own water recycling system, continuously upgrading its water-saving equipment and water recycling equipment. As a result, APP-China is currently the industry leader in meeting wastewater and pollutant emissions standards, which are far better than the national limit requirement. We are very willing to work with industry partners to share our successful experiences, in order to promote the 'water saving' and 'emission reductions' in the entire industry."

2013-2015 APP-China total recycled water usage in 9 mills (in tons)

	2013	2014	2015
Gold East Paper	459,947,772	462,905,343	488,100,000
Hainan Jinhai Pulp & Paper	1,043,531,770	985,113,985	908,608,007
Ningbo Zhonghua	130,747,934	134,695,427	134,360,725
Ningbo Asia Pulp	151,348,677	151,286,064	254,805,840
Gold Huasheng	354,629,000	384,789,253	259,164,007
Suzhou Gold HongYe	143,437,210	94,273,367	121,349,989
Guangxi Jingui Pulp & Paper	6,471,205,938	475,860,000	451,802,163
Hainan Gold HongYe	81,862,500	69,250,000	71,687,661
Hainan Gold Shengpu	678,750,000	64310698	64,178,333

27



United Nations Global Compact "The CEO Water Mandate" — Our Actions

Chinese paper companies to join the initiative.

Compact officially launched "The CEO Water Man-tion process: date" in 2007. Co-sponsored by business leaders an advanced awareness of water conservation, and tional standard by 1/2; actively take the environmental responsibility to help promote green technology development. They should 2. Water cycle process: the water for pulp and paper tion with government, businesses, international orga- rate of major mills of APP-China is more than 90%. nizations and other external stakeholders.

Corporates participating in this initiative are required to the water in the production process. take concrete actions to support the framework and annually report the progress and effectiveness of specific actions to the United Nation. By participating in this project, APP-China will further protect water resources, improve water usage efficiency and reduce water pollution, and deeply integrate these concepts into the company's strategy, corporate culture and daily business activities.

In 2011, APP-China's six mills - Gold East Paper, The actions that APP-China take in order to support Hainan Jinhai Pulp & Paper, Ningbo Zhonghua, the six key areas of the "CEO Water Mandate" Ningbo Asia Pulp, Gold Huasheng and Suzhou Gold includes: using a series of cutting-edge water treat-Hongye, joined in the United Nations Global Compact ment and protection measures including introducing "The CEO Water Mandate", which becomes the first new equipment and technologies, upgrading existing systems to improve productivity and to reduce water and steam consumption, improving wastewater treat-During the Geneva Summit, the United Nations Global ment and releasing water recycling during the produc-

- and the international community, and aimed at devel- 1. Water consumption control: The mills rely on adoping appropriate strategies and solutions, this initia- vanced technology and equipment, using strict mantive combines the power of the public and private sec- agement measures to minimize the water consumptors in order to tackle the growing global water crisis. tion of pulp and paper production. The average waste Enterprises participating in the initiative should have water emission per ton of paper is less than the na-
- seriously take sustainable water consumption into processing is circulated and constantly recycled. The consideration and carry out practical steps towards amount of sewage discharged from the pulp and paprotecting water resources during the process of permaking process is minimized. Using a tertiary decision-making operations, supply chain and water- sewage treatment system to ensure the sewage is far shed management as well as during the communica- superior to national standards. The water recycling

In addition, regarding the assessment of water The Strategic Framework of the "CEO Water Man-resources protection, APP-China's "BREEZE" brand date" covers six key components: direct operations, has become the first brand in the domestic paper supply chain and watershed management, collective industry to be an accepted water footprint verified action, public policy, community engagement and brand. "Water Footprint Verification" has an important transparency. For specific content about the six key certification value for guiding the improvement of water areas of the strategic framework in the "CEO Water management system in factories, such as which new Mandate", see United Nations Global Compact website: production equipment and technology to facilitate, how http://ceowatermandate.org/files/CEO_Water_Mandat to upgrade existing systems to improve productivity and reduce the consumption of water and steam, how to improve wastewater treatment, and how to recycle

Sewage discharge is one of most concerned issue in The past three years, APP-China's waste water paper industry. APP-China invested heavily in the emissions fluctuated because of the fluctuation of prointroduction of an advanced sewage treatment system, duction, operations, and total production output at each effectively reducing the concentration of pollutants in plant. For past three years, APP-China's annual wastewater. Wastewater pollutant emissions are sewage discharge volume (tons) showed a clear monitored online in real-time and surveillance data is downward trend. Annual average wastewater emisuploaded to the company website and the Environ- sions volume and COD emissions per tons pulp fluctumental Protection Bureau website for public scrutiny. In ated due to the phased production adjustment during 2015, APP-China's mills continued to enhance their the transformation of the pulping production line. This management of the production process in order to resulted in a short term increase pulp mill wastewater reduce the amount of water consumption and chemical emission and COD emission. At the end of the producuse, minimize waste water emissions, and improve tion adjustment in 2015, the sewage water emissions wastewater treatment processes and sewage treat- index returned to normal levels. Influenced by yield, ment capacity, ensuring sewage treatment be much wastewater discharge volume and the change of COD better than the national standard.

emission, the annual sewage emissions (tons) per ton paper in 2015 is slightly higher than 2014.

2013-2015 APP-China Wastewater Discharge

	2013	2014	2015
Wastewater discharge (tons)	88,260,859.00	107,303,658.00	88,522,504.00

Annual Average Wastewater Discharge per unit of Product (per ton of paper)

	2013	2014	2015	National standard limits
Annual sewage emissions (tons) per ton paper	11.67	8.46	6.74	20.00

Annual Average Wastewater Discharge per unit of Product (per ton of pulp)

	2013	2014	2015	National standard limits
Annual sewage discharge (tons) per ton pulp	16.95	21.91	15.12	50.00

COD emission for each Ton of Paper Produced (kg/ton)

	2013	2014	2015	National standard limits
COD emissions per ton paper (kg/tonne)	0.50	0.276	0.33	1.60

COD emission for each Ton of Pulp Produced (kg/ton)

	2013	2014	2015	National standard limits
COD emissions per ton pulp (kg/tonne)	1,19	1.54	1.20	5.00



Gold Huasheng improved reclaimed water and decreased effluents, reducing waste water emissions

In 2015, while maintaining wastewater discharge standards, Gold Huasheng increased reclaimed water and decreased effluents using technological innovation and management improvement, effectively reducing wastewater emissions and pollutant emissions, fundamentally reduced waste emissions. Gold Huasheng improved the production process of the water system to avoid pollutants clogging the water system ultrafiltration membrane. increasing recycled water production. While ensuring water supply quality, it calculated the optimal ratio using river water and recycled water amounts by controlling conductivity, to increase the recycled amount of effluents.

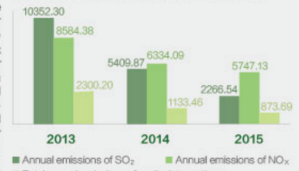
Meanwhile, the Department of Environmental Protection at Gold Huasheng revised its "Implementation Measures on Source Control", created specific responsibilities for daily inspection and meter reading, strictly enforced a regular inspection system of the water source department, and required immediate notification and maintenance of the personnel at responsible departments if water leaks or abnormal discharge was found. In addition, Gold Huasheng also created an environmental audit team to weekly inspect environmental issues. In 2015, inspection and rectification of the rain and sewage diversion in the whole factory effectively reduced the rain water entering into the wastewater system.

The above water-saving improvements achieved remarkable results. Compared to 2014, Gold Huasheng reduced wastewater emissions by more than 400 thousand tons, increased reclaimed water by 304 thousand ton of water, and reduced the recycled amount of effluents to 172 thousand tons in 2015. Gold Huasheng received the award of "Water Saving Company" in Jiangsu Province.

Air Emissions

environmental management in the paper industry. dioxide, nitrogen oxides and particulate matter fell Gases produced from APP-China are mainly sulfur more than 56.6 %, 9.2 % and 22.9 % respectively, dioxide, nitrogen oxides and particulate matter, which compared to 2014. are generated from the pulping process as well as self-owned power plants. In recent years, Chinese Additionally, APP-China's mills introduced advanced government improve the requirements of technology to synthesize CO2 into precipitated calcium environmental protection. Ministry of Environmental carbonate, sulfur dioxide is used to synthesize Protection issued a number of new policies to alleviate ammonium sulfide fertilizer. Both the carbon dioxide the increasingly serious air pollution problems. and sulfur dioxide are emitted from the boiler. The Emission Standard of Air Pollutants for Thermal Power above processes generates no waste water, liquid nor Plants (GB13223-2011) implemented on July 1, 2014 residues, which further reduces the air emissions from significantly increased the pollutant emission the mills, and maximized the resource utilization. standards. The Standards clearly defined that, old units of thermal power plants built before July 2011, 2013-2015 APP-China air pollutant emissions should meet the emissions standard of sulfur dioxide 200mg/m3, NOx 100mg/m3, and particulate matter 30mg/m3, with major regions implementing the special emission limits of sulfur dioxide 50mg/m3, NOx 100mg/m3, and particulate matter 20mg/m3. In order to meet the emission requirements, APP-China carried out a number of technical innovations and equipment upgrades, and invested heavily to transform thermal power plant desulfurization and denitrification processes, so that the original power plant flue gas emissions concentration was substantially reduced. From 2013 to 2015, ■Annual emissions of SO₂ APP-China's gas pollutant emissions decreased Total annual emissions of particulate matter

Air emissions is another vital component of significantly. In 2015, the actual emissions of sulfur



Ningbo Zhonghua and Ningbo Asia Pulp display environment monitoring data to the public

To actively respond to the state's new Environmental Law released in the beginning of 2015, and to the announced relative environmental disclosure requirements of key pollution companies, Ningbo Asia Pulp and Ningbo Zhonghua in May 5, 2015, began displaying real-time environmental data, as well as the particulate matter concentration, sulfur dioxide content, nitrogen oxide content and other emissions' standard value from the chimneys of the power plants, reflecting the real-time information of waste water discharge and mud incineration. The 24 hours on-line monitored data displayed on the electronic screens of these two mills are in accordance with the on-line monitored system data which is transmitted to the provincial and city environmental bureau. This not only shows actual environmental emissions of the mills, but also shows transparency in environmental protection work, receiving the supervision by internal and external stakeholders.

External Environmental Communication of Ningbo Asia Pulp and Guangxi Jingui Pulp & Paper

Due to its close proximity to surrounding villages and specific environmental issues review meeting. For organized discussions and consultation regarding list, the group weekly tracks the correction situation. environmental protection. The local communities serole in creating a harmonious community.

Guangxi Jingui Pulp & Paper created an interdepartmental Environmental Warning and External Coordination Group (referred to as the Environmental Protection Group). The group members come from various functional departments including public relations, environmental protection, production, utilities, logistics, and others. Once a month, they carry out an entire plant environmental inspection and convene a

communities, the biggest conflict between Ningbo any problems identified, they list the required correc-Asia Pulp and the surrounding communities is air tion and the individual responsible for the correction. odor. For this reason, in 2015, Ningbo Asia Pulp After the general manager sign-offs and releases the

lected six residents with environmental knowledge, The mills has disclosed environmental feedback conintegrity and prestige from the surrounding areas, in tact information. People can contact the company order to form a Voluntary Environmental Supervision directly, or contact the mill via the Environmental Pro-Team using community votes. The team members tection Bureau, to communicate their doubts or commay enter the mills at any time to directly look the ments about the environmental aspects of the commills environmental work, supervise the operation of pany. The environmental group will conduct specific environmental protection equipment and provide investigation and research, correct all real issues, feedbacks from the surrounding communities. The and quickly eliminate any doubts or confusion or excompany timely addressed or responded to any plain the correction situation to the people. When feedback collected by the team, and give explanation necessary, they will invite representatives to visit the to the surrounding communities via the Voluntary mill, or invite the Environmental Protection Bureau to Environmental Supervision Team. This communica- conduct specific testing and publish the testing tion method has resulted in good effects, dramatically results. These positive community interactions have reduced the volume of complaints and established an positive effects. The Environmental Protection Group efficient community communications mechanism for has been widely praised by the Environmental Prothe surrounding companies, which played a leading tection Bureau and local communities for its communication and coordination work.



Waste Management

At APP-China's mills generate solid waste, including coal ash, furnace slag, and mud generated in the processing of waste water treatment and hazardous waste (such as oil bucket, batteries, lamps, etc.). APP-China follows the 3R principles of waste disposal, namely Reduction, Reuse, and Recycle, to ensure scientific and effective treatment of solid waste during the production process, and minimizes the final amount of waste needed to be disposed of to the greatest degree, allowing for maximum comprehensive utilization of resources. APP-China's mills mainly produce bricks using the coal ash and furnace slag generated from boilers, the sewage treatment generates mud for composting and incineration generates power. Remaining waste products, for example paper, pulp production packaging materials, scrap metal, scrap wireand engineering supplies, are fully recycled or sold to certified companies as raw materials. At the same time, all hazardous waste is disposed by contractors certified in hazardous waste treatment and utilization, and household waste is treated by the local municipal waste disposal units. These procedures are to comply with the legal disposal of all waste, realizing recycling, decontamination and reduction of waste treatment.

In 2015, APP-China generated 790.62 tons of hazardous waste and disposed 581.47 tons. This mainly includes waste oil, batteries, asbestosand lamps (some hazardous waste such as lamps and waste oil are estimated according to unit weight). All hazardous waste was disposed in compliance with the law. General waste production of APP-China in 2015 is listed in the following table below.

2015 APP-China general waste types and disposal amount

	Coal Ash	Furnace Slag	Mud	Other (Waste paper, pulp sheets packaging materials, scrap metal, scrap wire, engineering supplies, etc.)
Disposal (tonnes)	581185.31	91600.40	760789.58	122314.25

Gold Huasheng pallet recycling and reusing

In order to maximize the use of resources and reduce the company directly used 7,837 pieces of this type costs. The company will also directly reuse, or use as also significantly reduces production costs. padding, the raw materials from the pallets. In 2015,

waste generation, thus reducing the cost of of pallet; the use of such pallets as padding for production, Gold Huasheng recycles and reuses other materials was about 5,000 pieces. The pallets. The mill will directly reuse pallets or repair them recycling of discarded pallets by Gold Huasheng, before use. In 2015, the mill directly reused 25,652 not only effectively reduces the amount of waste pieces, repaired and reused 5,195 pieces. 854 tons generated and avoids the impact of subsequent damaged pallets were sold to reduce production waste disposal activities on the environment, but

Ningbo Asia Pulp introduced an incinerator to process mud from paper making process

power and recover waste heat, and provide steam to forming a virtuous cycle of sustainable production. the factory productions. The incinerator is equipped

In order to process the large amount of mud produced with flue gas dust removal, and desulfurization and from the paper making process, Ningbo Asia Pulp, denitration devices to clean the discharged smoke. after extensive research and consultation with the The project is not only a perfect solution for factory government, launched its mud incineration project. mud disposal, reducing processing costs and environ-The project is the introduction of two advanced incin- mental risks, but it also recycles waste heat, effectively erators from Finland, incinerating mud to generate reducing the production costs of the factory, and

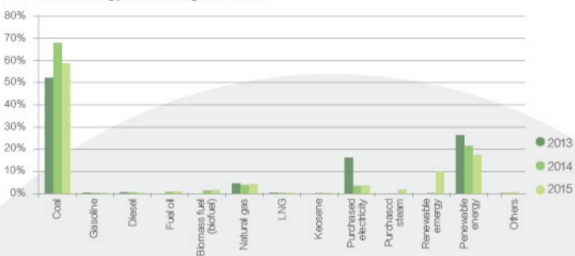
Energy Management

emissions from production and operation.

still the main type consumed. In 2015, energy from coal generation and emissions from the source.

To achieve the goals of "Energy Conservation and accounted for comprehensive energy consumption Emission Reduction in the 12th Five Year Plan" to of 66% at APP-China, declining 2% compared to reduce China's unit GDP carbon dioxide by 2014. The amount of purchased electricity and 40%-45% by 2020, APP-China continues to steam also showed a downward trend. APP-China enhance the establishment of mills' energy continues to tap its energy saving potential, and all management system, increase its investments on mills actively carry out special programs on energy-saving equipment, adjust its energy use energy-saving technological transformation in order structure, increase the use of renewable energy, to effectively reduce energy consumption per unit of and make efforts to reduce greenhouse gas product. At the same time, APP-China continues to develop the use of renewable energy. It has started photovoltaic power generation projects, reducing In the overall energy structure of APP-China, coal is the use of fossil fuels and greenhouse gas

APP-China energy consuming 2013-2015



APP-China household paper products awarded title of "2015" Annual China low-carbon model"

On June 30, 2015, the "Economic Observer" organized those responsibilities, and providing best practices and the "2015 Annual China Low-carbon Model" conference a reference for other companies. held in Beijing. APP-China's household paper company, as the world's leading green paper company, APP-China is committed to keep improving all aspects win is also the only win for the paper industry.

egy, competitive advantage and assumed responsibil- vation and government policy. ity, looking for "low-carbon" companies that best fulfill

won the *2015 Annual China Low-carbon Model". This of sustainable development, and invited to attend the meeting as a world leading green paper company. APP General Manager (China) Public Relations Offi-As one of the most prestigious annual low-carbon de- cer Mr. Wen Xuzheng attended the forum on behalf of velopment campaigns, the China low-carbon model the company to accept the honoring award, and conassessment created by the Economic Observer, ducted in-depth discussion and exchanges with through a wide range of criteria including carbon strat- industry experts on low-carbon transformation, inno-

Gold Huasheng Steam Seal Transformation

Gold Huasheng adheres energy policy as "optimizing the energy structure with rational use of resources, developing the circular economy and achieving sustainable development" to find energy savings potentials. In March 2015, it was discovered that steam leakage from the #2 turbine of the thermal power plant resulting in excessive gas consumption when generating power and providing heat. Experts created a transformation plan, and in December 2015 invested 2 million RMB on retrofit of steam sealing. After comparing the measured steam consumption, annual standard coal saving was 5,200 tons per year, and annual carbon dioxide emissions were reduced by 9,000 tons, achieving both economic and environmental benefits.

Gold Hongye Solar Photovoltaic Project

As a strong response to the national policy on accelerating the development of new-energy industry, APP-China planned to carry out a 200MW solar photovoltaic project on existing roofs since 2014 in the next 3 to 5 years. Gold Hongye has initiated a demonstrative solar power generation project (capacity 20MW), utilized almost 300,000 m2 colored steel roofs to build the solar photovoltaic plant and accomplished the power generation in June 2014. The investment of this project exceeded more than 200 million RMB, annual power generation reached 20 million KWh which can account for one third of annual power consumption of Gold Hongye in Suzhou industrial park.

In 2015, Suzhou Gold Hongye solar photovoltaic project generated 322 million KWh which can save standard coal 975 tons, reduce CO2 emission 2535 tons, SO2 23.4 tons and NOx 6.825 tons, reached the balance between economic and environmental benefits.

Labor and — Human Rights

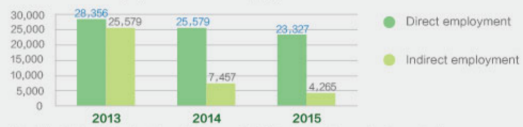


APP -China's employees are the driving force and source of the enterprise development. APP -China will always adhere to a "people-oriented" business philosophy and strive to create a broad space for employee career development, and for employees to work together and share business development achievements.

6

Within the scope of this report, as of December 31, 2015, APP-China employs a total of 27,592 people at its pulp factories and institutes, including 6120 female employees, accounting for 25.25% of direct employees. The number of female managers was 444, accounting for 18.46% of management employees. In 2015, the retention ratio of employees in maternity / paternity leave of APP -China was 93.00%.

2013-2015 APP-China Direct Employment and Indirect Employment

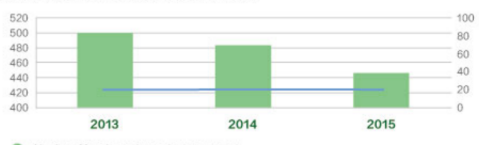


* Due to the adjustment of direct employment statistics range in 2015, the direct employee number changed greatly.

2013-2015 APP-China Percentage of Female Employees



2013-2015 APP-China Female Employees in Management



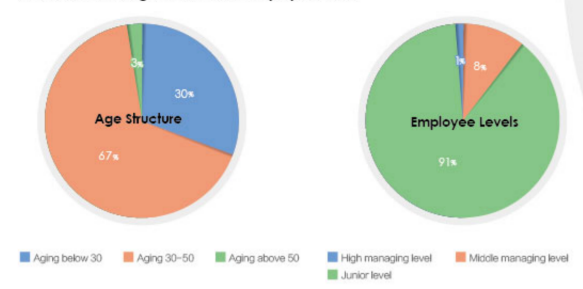
Number of female employees in management
 Proportion of female employees in management (%)







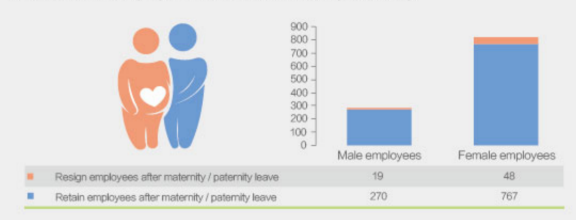
2015 APP-China Age Structure and Employee Levels



2013-2015 APP-China Employee Turnover Rate



2015 APP-China Employee Retention after Maternity / Paternity



Working Environment

APP - China treats all employees equally, protects the legitimate rights and interests of employees, respects the labor of employees, and listens to the voices of employees, in order to create a fair, just and open working environment, and an open, progressive and innovative work atmosphere.

Legitimate rights and interests

•APP-China pays attention to protecting the legiti- •According to the remuneration principles estabwithout consideration of gender, ethnicity, religion, age, and political affiliation, in order to prevent discrimination. We ban child and forced labor, to ensure that all employees are entitled to fair, just and open job opportunities.

Reasonable remuneration

mate rights and interests of all employees, in strict

lished by APP-China headquarters and its actual accordance with the National laws and regulations operational situation, each subsidiary establishes such as "Labor Law", "The Employment Contracts", and adjusts its perspective remuneration plan, link-"The Trade Union Law", "and other relevant regula- ing staff performance and contributions in order to tions involving local labor and employee manage- ensure that staff salaries are competitive with the ment rules for foreign investing businesses. All em- industry. Each employee regularly receives insurployees sign labor contracts. Recruiting, salary, ance including pension, unemployment, medical, training, promotions, and other matters are decided work injury and maternity, and a housing fund. Commercial insurance is purchased for employees as well. In 2015, direct employment had both social insurance coverage and commercial insurance coverage of 100%, the maximum possible, in order to protect the interests of employees.

Gold East Paper "Secondary Distribution" Management Approach on RemunerationIn

2015, Gold East Paper implemented a base salary and variable pay management approach for employees. Employees receive a basic salary according to their rank Which is determined by the individual employee's position, qualifications, experience, performance and other factors. The variable pay is applicable to a "secondary distribution" salary management approach. The company allocates bonuses by departments. Each department scores and ranks its employees comprehensively according to their performance, workload, teamwork and other indicators, so as to determine the distribution of bonuses for individual employees, Implementation of the "secondary distribution" compensation management approach benefits hard-working employees, improves staff enthusiasm for work, and also enhances the efficiency of the department.



Communication and appeals

In 2015, APP-China enhanced channels for staff responded to in a timely manner. In 2015, there were communication and appeals. Mills or business units no complaints, petitions or letters of forced labor, nor were involved in this work. Mill employees can give other complaints or reports related to employment feedback on work issues or report corruption inci- discrimination. dents and personnel by various channels, such as using the phone number of the Human Resources In addition, APP-China affiliated mills also built a Department at each mill or business unit, or sending diversified employee communications platform, to an email to a drop box at the GM's office and dedi-provide an opportunity for employee suggestions, cated anti-corruption e-mail account. The improved discussions of work issues and brainstorming, thus communications and appeals process assures em- promoting employee growth and the development of ployees that every complaint will be addressed and

enterprises through communication.



Ningbo Asia held "Golden Ideas" Discussion

At the end of each quarter, Ningbo Asia regularly holds a "Quarterly Golden Ideas Discussion".,encouraging employees to share their knowledge, intelligence, and experiences, and the working methods accumulated in their own work, to provide suggestions for the company's development.

"The only purpose of the proposal and discussion is to encourage people to think, to share good working methods and techniques, and apply them practically. Let us continually exert efforts to develop the company from our own modest contribution." - Ningbo Asia employees

Guanaxi Jingui Pulp & Paper carried out Proposal Month to "improve internal satisfaction"

In order to develop better services, to seek breakthroughs, improve services and optimize performance, to let the company and employees achieve common development goals, Guangxi Jingui Pulp & Paper held an *Improve internal satisfaction* Proposal Month in April, 2015. The Proposal Month event includes improvement on various services inside of each department. Under the publicity of the Sub V-Team, this received strong support from the majority of employees. During this month, there were 2,149 valid proposals from the whole plant, of which 932 were on topics to "improve internal satisfaction", accounting for 43.3% of total valid proposals. Such a large proportion of proposals on topics demonstrated that the employees are willing to dedicate time to the continuous development of the company.



Occupational Channel Expansion

According to the Group's strategic objectives and talent development plans, under the guidance of APP-China headquarters, affiliated mills continued to improve employee job promotion plans in 2015. In addition, they strived actively to construct more staff development channels, such as Gold East Paper's "Vertical and Horizontal" channels and Gold Huasheng's "Succession Program". Through application of a variety of initiatives, this helps employees achieve personal development as well as lets the company attract and retain talent.

Gold East Paper building staff development "Vertical and Horizontal" channel

In 2015, Gold East Paper added grade promotions to the existing level promotion types, allowing integration of the company's existing resources to better help employees achieve personal development.

Level promotion (original)	Rank promotion (added)
On the basis of expanding managed range and work responsibility, and increasing managed staffs, promotions are limited in levels.	On the basis of grades in each level, promotions are escalated based on individual employee's performance and ability improvement.

Gold Huasheng promotes a succession program

For employees, a clear training and promotion channel, short-term and long-term successors, and the knowfor the development and expansion of enterprises.

key positions, including existing employees, and their more talents with additional measures.

helps increase working motivation, promotes individual ledge, skills and competency of all personnel. Gold performance, improves job satisfaction, and enhances a Huasheng developed a series of development plans sense of belonging and identity. For enterprises, a based on the assessment results, involving rotations, stable and enterprising team helps to promote enter- the SDA project, training development, and so on. After prise performance and provides an adequate talent pool a year of development, some staff were promoted and contributed greatly to the company. In the future, Gold Huasheng will also develop and implement an appropri-At the beginning of 2015, Gold Huasheng assessed all ate retention plan for these key talents, aiming to retain



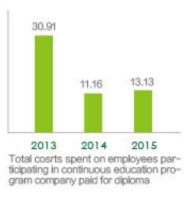
In 2015, confronting the actual structural adjustment situation of the talents, APP-China focuses on enhancing and improving the specific work ability of employees at all levels. For middle and senior employees, APP-China paid more attention to their learning skills and their understanding of the management experience of other colleagues. For technical staff positions, Gold Huasheng piloted the development of an occupational technical competency model, and plans on promoting its development fruits in the whole group in the future, to improve the understanding of technical personnel on what competencies are required to realize individual career development.

Total training costs for supporting staff in 2015 was 4.8889 million RMB, a reduction of 38.35 percent. This was because of a reduction in the total number of employees, as well as the optimization of company training programs, with more emphasis on effective training, and by excluding irrelevant training. Employees from different plants were chosen to participate in free training programs held at the industrial park.

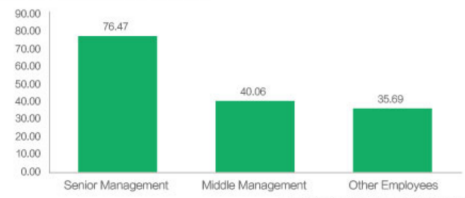


2015 APP-China Average Training Hour





2015 APP-China Average Training Hour



Total time spent on training (hours)



APP-China implemented technical skills competency model and certification system

One major 2015 project for APP-China is its technical skills competency model and certification program, which as a systematic engineering effort to help enhance production technology level and efficiency, cultivate and develop a professional technical team, and as a basic system establishment, maintain competitiveness in the pulp and paper manufacturing field.



The "factory occupational technical skills competency model" uses the internationally advanced assessment concept "factory human resources position, level, ability, efficiency" and a three-dimensional model to conduct objective and quantitative definition of similar capacities, specific capacities and competency standards of different functions, different positions in one function, and different levels in one position. APP-China clearly defines qualified technical competency standards (including knowledge, skills and experience) for each production position, including what the production operating positions and production management positions should have, provides clear and actionable references for positions and levels definition, personnel training and cultivation, employee skills assessment, employee career development channels, recruiting, and job rotation.

Ningbo Zhonghua and Ningbo Asia Pulp jointly conducted special training for "team leader ability enhancement"

To enhance the level of professionalism and management of team leaders in various departments, and to strengthen team performance management, meeting the company's innovation and transformation requirements, Ningbo Zhonghua and Ningbo Asia Pulp, along with the Qingqi community, jointly organized a two day "team leaders ability enhancement" special training session during May 2015. The training invited experts with rich experience in factory accuracy improvement and team management, to share their in-depth analysis from the aspects of team, team members and team leaders, so that students could learn how to become qualified staffs and team leaders, and to create harmonious teams with understanding of corporate processes. Students learn from the advanced experience of Zhenhai refinery and other outstanding enterprises.



The training will help inspire team leaders and team members to focus on the accumulation of experience in practical work and in improving their disadvantages, to create, implement and continuously improve effective standardized management processes, benefiting the team with good performance in a safe, harmonious and joint growth atmosphere. Thus, the training urged the teams to transform from a "physical" to a "learning" model, and from an "experiential" to a "knowledge-based" model.

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Suzhou Golden Hongye motivates its team to learn and grow

In 2015, in order to create efficient professional management team, Golden Hongye strengthens training of executives and middle managers to improve their management idea and help them develop rapidly, finally to realize the management pattern change from the command control type to the motivational coach type as well as to motivate middle managers intrinsic motivation, innovating independent management pattern.



· Carried out 3 phase training for senior executives to learn about lean production, standardization, process efficiency



· Carried out 9 management training camps for middle managers



Work-Life Balance

APP - China pays attention to the physical and mental health of employees, by carrying out various cultural activities for the staffs, to help employees to build a variety of cultural associations. This eases pressure on staffs, enriches their spare time, and promotes a work-life balance for employees.

Guangxi Jingui Pulp & Paper holds "Emotional management and stress relief" training

In today's competitive era, many enterprises face enormous challenges of survival and development. Enterprise managers, as the backbone of the enterprise, are also under tremendous pressure. Guangxi Jingui Pulp & Paper always adheres to a people-oriented management philosophy. After learning about managers' specific needs from a questionnaire, the mill invite industry experts on May 23, 2015 to speak on "emotional management and stress relief" at the factory for management at the vice department chief level and above. The topics were on the major causes of work stress, and the difference between passive and active pressure, emotional management steps, interpreting various scenarios, and stress remedies cre-





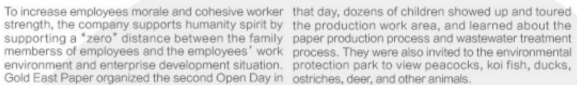




ated for management to help eliminate negative emotional impacts, establishing proper mental health awareness, so as to enhance job satisfaction and happiness, and improve work performance and professional competence.

Gold East Paper organized "Open Company Day" for employees' family members

Gold East Paper organized the second Open Day in ostriches, deer, and other animals. August, 2015 for the employees and their families. On











APP-China attaches great importance to a safe working environment and good working conditions. To achieve this, APP-China has established a sound industrial safety guarantee system, enhancing equipment maintenance management, conducting timely investigations of safety issues. It also strengthens employee safety training and improves employee safety awareness. It organizes regular fire drills, enhancing employees' emergency response capabilities and preventing emergency incidents. To prevent and reduce the occurrence of injuries, APP-China also encourages employees to detect and report safety issues during operation on a timely basis, increases investment on protective equipment for personnel, strengthen's staff occupational health and safety management, and effectively protects the occupational health and safety of employees.

Occupational Health and Safety Management

(including the number of hours lost due to injury, the total investigations, economic losses from accidents, fires order to enhance the safety management of each mill. and accidents cases) for each pulp and paper plant, and

APP-China's headquarters specifically established collects weekly from each plant safety-related data occupational health and safety assessment indicators covering injury, fire, safety issues, safety training, etc... APP-China organizes quarterly seminar, gathering the number of deaths due to work-related injuries and safety management department from each mill to occupational diseases, the number of risk exchange experiences and to compare key indicators in



Saftey Functional Dept.(APP-China HQ)

APP-China HQ's relevant personnel is responsible for: overall management of safety-related matters; setting the core assessment indicator framework; creating an annual safety plan; weekly collection of each mill's safety-related data; oversight of correcting safety risks; organizing the APP-China safety seminar for business units and for the mills, sharing experiences and innovative management practices between business units and mills.



Safety Management Dept. (Mills & Business Institutions)

The safety management departments at the mills and the business units are responsible for: refining and establishing safety responsibility performance indicators based annual safety planning and indicators framework issued by the headquarters; investigating and reporting work injuries to the mill's responsible; weekly reporting safety-related data to headquarters; supervising the improvement situation of injury events, organizing safety training; organizing certification training for the safety officer; regular internal safety training and examination of safety officers; mill's safety investigations of



Production Units(Mills & Business Institutions)

Elected by production units, safety officers are responsible for: providing safety training work-shops to staff; periodic safety inspection of the production work place; tracking and reporting to the satety management the corrections implementation and completation situation of safety issues in work place; reporting injury events to safety management.

Occupational health and safety management framework

specially developed safety issue tracking system. inspection of safety issues. Safety personnel who find safety risks can upload

APP-China's mills, and business units all follow the case details and photos in the system for the corre-OHSAS18001 occupational health and safety man- sponding responsible departments to correct. A record agement system as occupational health and safety continuously keeps track of the cases, confirms the management infrastructure tools and platforms. Based completion of repairs or corrections, and closes the on equipment and the production environment char- case while retaining the record. The safety risk manacteristics, safety inspections are regularly carried out agement system improves efficiency, while ensuring for exclusive risks, to ensure the occupational health that the hidden safety issues are corrected, effectively and safety of employees. At the same time, mills have protecting the quality of the investigation and the

Safety issue investigation management mechanism of Gold East Paper

the characteristics of its production line. The Occupasible for organizing division managers from the departments of safety, work issues, defense, and production, to carry out safety inspections. It requires chiefs of relevant departments and floor safety personnel to participate in daily safety inspections and to keep written records in a unified template. The Approach defines the types of safety investigations, lists in detail the safety inspection contents for different levels, covers safety

Gold East Paper developed a "Safety Issue Inspection" management policies, management systems and Procedure and Management Approach" according to records, site safety risks and disciplinary violations, incident handling processes, and other issues. There is a tional Health and Safety Management Committee requirement that each team conducts team safety selfdefined in this approach is the lead department respon- investigations, each division is required to conduct two major safety inspections a month, and the company is required to conduct at least two comprehensive safety inspection annually. This approach also clearly illustrates the process flow and timing of accidents and risks. In addition, this approach also encourages employees to actively report safety risks found. Employees who find significant risks and timely address or report them, are rewarded

Gold Huasheng Paper team's inspection system

must at a minimum, have one risk investigation per measures and completions.

Gold Huasheng Paper defines in its "Production Safety week, fill out the "Team Risk Investigation Record Form", Accident and Risk Investigation and Management Ap- and report results to the safety officers within one workproach" that: Risk inspection follows the principle of "who ing day. There is a division-level review with a delegated is in charge, who is responsible". Every team as a unit, responsible person who signs off on post-improvement

Safety Training

prevention lectures and other activities to improve construction work. employee's safety awareness.

APP-China implements Three Tier Safety Education In 2015, APP-China the time of employee safety and Training for all employees. The training training mounted to 257,515.4 hours, which is 5,000 encompasses industrial safety, occupational health and hours more than 2014. In addition, in order to fire prevention. All new employees are required to comprehensively improve the business quality levels complete entry safety training before working in the of outsourced personnel and to strengthen the safety factory and must pass relevant tests. The mills and and health management of external contractors, some business units also hold safety-related activities, mills provide full coverage safety training for them. The including joint inspection of firefighting equipment, trainees must pass examinations to work in the mills. seminars for exchanging safety-related experiences, This effectively prevents and reduces the occurrence employee safety knowledge contests, onsite first aid of various types of safety accidents during lectures, basic common chronic occupational disease outsourcing projects, maintenance projects and

Entry Education

HR departments at pulp mills and other business units are responsible for orientation training for all new employees, including training on all safety related laws and regulations, significance of workplace safety, the overview of workplace safety and all safety related rules and regulations at work.

Production Workshop Education

Floor safety training at the mills is conducted by the floor manager. Training should cover the nature and characteristics of the production process, safety requirements for all positions on the floor, danger zones on the floor, location of special operations, positions involving toxic and hazardous materials; safety regulations on the floor and requirements for wearing safety gears and common knowledge specific to the department including fire safety knowledge and fire escape information.

Team Education

Training at working group level is conducted by foremen and supervisors. Training includes production characteristics, oper-ating environment, danger zone, equipment overview, fire fighting equipment; safety SOP for specific positions, and safety responsibilities of the employees; correct usage of personal safety gears; demonstration of safe operation procedures.

APP-China Three Tier Safety Education and Training System



Ningbo Asia and Ningbo Zhonghua safety training for contractors

Zhonghua and Ningbo Asia, in order to strengthen company safe production rules and regulations, and external contractor's safety and health management, general industrial safety regulations. This improves reduce and avoid safety accident occurrences of all the operational safety of contractors' new employees types of outsourcing projects, maintenance projects and prevents risks from occurring. and construction labor operations, and to ensure the safe and smooth completion of projects and After undergoing training and passing an examination operations, provide all contractors comprehensive (those who do not pass must retake the test), a safety safety training.

namely new staff who have already signed contracts there were no contractor accidents in 2015. with contractors, but have not received a company

Safety management departments of Ningbo security pass. The main content of the training is

education registry card will be issued to the new employees of the contractors. Contractors need to The trainings apply methods of individual to individual, show the education registry card to apply for access team to team, to full coverage training. The training cards at the Security Department, in order to enter focused on new employees of external contractors, the work area. Due to the effectiveness of training,

Injury Treatment Measures

to deal with injury accidents, detailing responsible same time, mill's workshop and team events are personnel and compensation standards. After an injury organized to make employees be aware of this issue occurs, the employee is immediately taken to the clinic at and for safety training, in order to strengthen employee the mill or to a hospital for treatment, who also conducts safety awareness and to prevent accidents from the injury confirmation and ensures the insurance occurring again. compensation. On the other hand, floor safety personnel immediately notifies the relevant safety-related In 2015, within the scope of this report, the number of department staff then is responsible for supervising the and reduce safety incidents.

APP-China established a treatment process at each mill correction and confirming the correction results. At the

departments, conducts a site investigation and acquires work-related injuries within the mills and business units evidence, fill out an "Investigation Report of Workplace is 142, lost hours per million working hours was 1971.17. Injury" form describing the detailed process and cause There were no deaths. In 2015, the lost hours per of the accident, accident cause analysis and million working hours due to injuries has increased in recommended corrections. Once the filing is completed, APP-China, however, the actual number of it will be forwarded to higher levels from floor safety work-related injuries shows a downward trend. In the personnel, the floor manager, safety-related future, APP-China will continue to increase the departments, to the business manager/general manager frequency of safety risk inspection, improve workflow who adds his treatment opinions, and signs off on it. The management, enhance employee safety training and production floor safety personnel or safety-related improve employee safety awareness, so as to prevent

2013-2015 APP-China Lost Hours per Million Working Hours and Personal Protective **Equipment Investment**

	2013	2014	2015
Lost Hours per Million Working Hours	1157.08	1445.38	1971.17
Investment in personal protective equipment (ten thousand RMB)	403.2	520.75	532.42

Gold East Paper work injury accident management approach and industrial safety incentive mechanisms

eral manager.

Gold East Paper also implemented a safety guideline "Safety first, Focus on prevention, and Comprehen-

Gold East Paper, in its "Work Injury Accidents Man- sive management", in particular developing the "Inagement Approach", provides that after an accident, industrial Safety Assessment and Incentive Manage-industrial safety personnel immediately investigate ment Approach". This Approach provides incentives onsite the causes of the accident and file an injury for direct responsible and managerial responsible of incident report within 24 hours. All involved depart- the work injury. Cutting the performance reward of ments need to complete a "Work Injury Report Form" injured employees and of those responsible, and within five working days. Except for cases involving increasing performance rewards yearly to employees minor injuries, incidents must be reported to the gen- without injury. By using these methods, Gold East paper ensures the timely processing of reported accidents, and improves employees' safety awareness through an incentive mechanism.

Occupational Disease Prevention

include high temperature, noise and dust. At order to timely discover and analyze the abnormalities. machine workshop).

APP-China requires new recruits to attend at least In 2015, within the scope of this report, three one occupational disease prevention training session operational employees were diagnosed with and holds periodic physical examinations. For the occupational disease at workshops, who are workers positions with occupational risk factors (particularly in from Gold East Paper and Hainan Jinhai Pulp and surpassed standards areas), the company requires Paper. Although already wearing protective earplugs, the employees to have at least one occupational due to the long exposure to noise, they were disease examinations annually and equips them with diagnosed with mild hearing loss. The mills transferred the necessary Protective Personal Equipment (PPE) these three people's to other positions, strengthened to prevent and control occupational risks. Workers are the monitoring of occupational hazards in the whole trained to correctly wear PPEs, and inspection of the mill, increased proper PPE training and inspection, in proper usage of PPEs is included in various important order to reduce employee health risks during industrial routine inspection projects. APP-China also offers production.

Occupational diseases in the paper industry mainly special occupational disease examination to employees exposed to occupational hazards for free. APP-China's mills and business units continuously Each employee has an occupational health monitoring monitor and compare the occupational risk factors, in profile. Employees are transferred to other positions if diagnosed with potential occupational disease risks. and take appropriate corrective measures (such as APP-China's investment in protective personal increasing noise-decreasing equipment in the paper equipment show a clear upward trend for nearly three years, reaching 5.32 million RMB in 2015.

Guangxi Jingui Pulp & Paper invited 3M corporate to conduct special industrial safety training

To enhance awareness of occupational health and pational hazards of the site might have caused, and currence of occupational diseases, in May 2015, properly protect themselves. Guangxi Jingui Pulp & Paper invited 3M corporate to conduct special occupational health and safety training for employees. Nearly 300 employees participated in the training.

special cars and industrial safety officers' special seminars were conducted, including training content and 3M safety experts' on-site speeches, employ- tive equipment. ees were made fully aware of the harm which occu-

safety protection for employees, and to avoid the oc- were taught how important protection is and how to

Industrial Safety Officers are the main force behind factory safety management and departmental safety training seminars. In the seminars, the experts' occupational diseases case training and instructions on Two methods including video teaching for driving the use of protective equipment for floor safety personnel, have again made the officers realize the importance of occupational health protection and such as respiratory protection and hearing protection. increased their own responsibility. This has created Employees from production and production support-positive impacts for department employees regarding ing departments participated. By video case teaching safety training and supervision on the use of protec-



Responsible ——— Procurement



Responsible procurement is an important measure of how APP=China practices social responsibility. APP-China has procurement principles based on openness, fairness and impartiality. APP-China strictly controls the procurement process to ensure quality. Through continuous increasing supplier social responsibility requirements and strengthening communication with suppliers through various forms, APP-China can jointly develop a healthy, benign and sustainable green supply chain with suppliers.



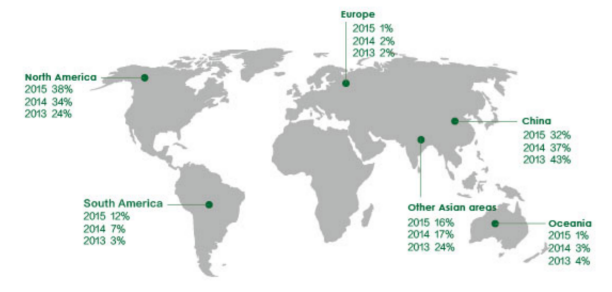
Production Material Procurement

reducing procurement costs.

For the procurement of timber, APP-China prioritizes purchase wood fiber,up by 2.48 %.

APP-China procurement includes papermaking raw buying certified timber, to ensure the legality and materials (e.g. wood, paper pulp and waste paper), traceability of pulp and paper raw wood material. At and other bulk purchase such as spare parts and the end of 2015, APP-China's 16 mills, had received energy. In 2015, APP-China headquarters increased PEFC/CoC certification, and used the wood flow the centralization scope of purchases, effectively accounting system to track the flow of timber and to controlling the quality of procured materials, while ensure that the wood used is in compliance with PEFC/CoC requirements. New purchasing certified wood fiber volume accounts for 25.48% of the total

2013-2015 APP-China Pulp Sourcing Regions



^{*} Sourcing ratio change is mainly determined by the pulp quality and its market prices.

List of PEFC-CoC Certified Enterprise in APP-China Report Range

Numbering	APP-China Affiliates	Certificate No
01	Gold East Trading (Hong Kong) Co., Limited	SGS-PEFC / COC-0249
02	Gold East Paper (Jiangsu) Co., Limited	SGS-PEFC / COC-0263
03	Gold Huasheng Paper Gold (Suzhou Industrial Park) Co., Limited	SGS-PEFC / COC-0328
04	Ningbo Zhonghua Pulp & Paper Co., Limited	SGS-PEFC / COC-0334
05	Ningbo Asia Pulp & Paper Co., Limited	SGS-PEFC / COC-0360
06	Gold Hongye Paper Group Co., Limited	SGS-PEFC / COC-0462
07	AXA Pu Paper Products (Suzhou Industrial Park) Co., Limited	SGS-PEFC / COC-0533
08	Jinfengyuan Paper (Shanghai) Co., Limited	SGS-PEFC / COC-0628
09	Yalong Paper Products (Kunshan) Co., Limited	SGS-PEFC / COC-0787
10	Hainan Jinhai Pulp & Paper Co., Limited	SGS-PEFC / COC-0805
11	Hainan Gold Hongye Paper Co., Limited	SGS-PEFC / COC-1733
12	Gold Hongye Trading (Hong Kong) Co., Limited	SGS-PEFC / COC-1463
13	Gold Huasheng Trading (Hong Kong) Co., Limited	SGS-PEFC / COC-1464
14	Ningbo Asia Pulp Trading (Hong Kong) Co., Limited	SGS-PEFC / COC-1465
15	Hainan Jinhai Trading (Hong Kong) Co., Limited	SGS-PEFC / COC-1467
16	Guangxi Jingui Pulp & Paper Co., Limited	SGS-PEFC / COC-1543
17	Sinar Mas Paper (Shenzhen) Co., Limited	SGS-PEFC / COC-1640

APP-China headquarters implements centralized purchase management for pulp purchases, sourcing from both APP-China's pulp mills and external suppliers. APP-China has unified quality standards on pulp from all sources. In addition, APP-China also strengthened pulp inventory fine management and control, optimized supply configurations, and reduced ineffective inventory.

In 2015, purchases of new certified pulp accounted for 18.05 percent of total purchases, up by 1.57 %. Purchases from the North America and South America have increased from 2014, but the China region remains an important pulp procurement source for APP-China. The total procurement of Chinese local sourced paper pulp was 32% of total purchases.

2013-2015 APP-China Pulp Purchasing Quantity

	2013	2014	2015
Total purchase pulp (tonnes)	346.26	348.3	477.93
Amount of certified pulp (ten thou- sand tons)	72.25	57.4	71.68



Products and — Services



As far as APP-China is concerned, customers and consumers are one of our most important stakeholders. and our foundation of sustainable operations. To be able to continue to sustainably operate, we first need to provide high quality products to meet public demand, which is what we have adhered to as a development foundation. In 2015, we faced a more diversified market. Traditional paper media was confronted with great impacts in the era of electronic reading, while the function of paper as a cultural and information carrier has been weakened. In addition, the promotion of the social urbanization process increased the necessity for better paper product quality, health and safety, and other requirements. This requires our adjustment to the development, the production and the service side, like higher value-added, more investment in tailor-made product development, service systems, and to external demand response capacity optimization, in order to respond to customer needs through actions.

Technology and Product Innovation

Innovation is important, because it allows us to adjustments of new products, raw materials testing, persistent innovation.

is not less than or near to 3% of the annual income, during the R&D process. involving research on the physical properties of paper,

continually create new products and market and others. New product research and development is opportunities. We are able to quickly change, directed by feedback on new customer requirements responding to market opportunities and challenges by from relevant departments. Each mill has established creating more competitive products. Innovation also a customers' demand linkage mechanism led by the ensures an accurate targeted response to new R&D Department. This ensures that the process from customer requirements. Especially with the promotion research and development, and quality control of public awareness of sustainable development, the throughout the production, is timely and accurately consideration and new requirements of the adjusted to meet customer demands. New product environmental characteristics, health, and safety of research and development is also directed by paper products, have become a driving force for our APP-China's view on the development of products and markets, especially changes in the paper industry business environment. Relative to previous years, in APP-China's mill management structure guarantees 2015, we invested more resources in controlling the continued investment in research and development, environmental impacts in the paper product life cycle, from funds to staffing. The annual R&D investment of reducing the load on the environment from paper paper and pulp mills represented by Gold East Paper manufacturing, printing, usage and other processes

Green Capsules of Non-carbon Paper

Non-carbon paper is Gold Huasheng's key product. micro-capsules' dependence on petroleum Its technical innovation has been the core innovation resources, applied green materials to make and research direction of the company, whose quality microcapsules through careful research and parameters as a bar code reflection curve, on technological innovation, which filled gaps in domestic products like non-carbon related NCR and express technology, and allowed Gold Huasheng to become waybills, are always at the forefront of industry. In one of the world's few companies which own this 2015, Gold Huasheng, to break its non-carbon paper technology.

effectively focusing corporate resources towards technological innovation, APP-China's mills have step-by-step completed building their intellectual certification. Effective intellectual property promotes the establishment of an environment for industry-wide compliance. The introduction of a

By having established R&D departments and complete set of policies including internal intellectual property management approaches and a patent incentives system, effectively trigger the enthusiasm of relevant departments (e.g. R&D and production) and property management system, and successively employees. APP-China mills have filed 241 new acquired national standards and provincial standards patents in 2015. The large number of new patent applications has a direct effect in improving management protects our trademarks, brands and productivity while also gradually creating a competitive other rights and interests from infringement, and also advantage for APP-China's products, ultimately ensuring sustainable development of APP-China.

According to statistics, recycling one ton of waste paper can create 800 kg of fine paper, save 17 trees and 3 cubic meters of landfill space, decrease sodium carbonate used by 240 kg, reduce paper-making pollution emissions by 75% and energy consumption by 40%-50%. Each sheet of paper can be recycled at least twice. Thus, APP-China emphasizes using waste paper as raw material to produce various kinds of industrial paper. Using waste paper as resource creates important double values in resource conservation and environmental protection. Due to production requirements for waste paper quality, APP-China procures most raw waste paper from overseas. In 2015, procured raw waste paper was 464,78 tons.

2013-2015 Recycled Paper Purchasing Quantity

Paper purchases	2013	2014	2015
Ningbo Zhonghua (tons)	155,97	158,82	106,94
Ningbo Asia(tons)	358,20	415,60	357,84

APP-China's Ningbo Zhonghua and Ningbo Asia have established and out into production waste paper processing lines

Supplier Management

APP-China has always had a strictly managed procurement process with preference given to those suppliers harboring sustainable development ideas and especiallyhaving sustainable development capacities, APP-China conducts annual spot verification on its suppliers. In 2015, APP-China required all new suppliers to sign a "Corporate Social Responsibility Letter of Declaration & Commitment". The Declaration & Commitment combined Chinese and international laws and regulations, and SA8000 social responsibility standards, clearly defined requirements for suppliers on business ethics, human rights, environmental protection, energy conservation and emission reduction, intellectual property protection and other aspects. APP-China's suppliers and contractors did not employ child labor and did not have forced labor events in 2015.





APP-China continued to organize effective cooperation with research institutes. APP-China has worked with universities such as Zhejiang Sci-Tech University and Nanjing Forestry University through establishing subjects, building united academe and developing researchers. Our co-researches are related by cutting-edge researches facing the future industry development, seeking paper making technology innovation. At the same time, APP-China also wants to contribute to the development of the industry, using its own R&D results and through effective communication with other firms, In 2015, Gold Huasheng participated in the paper industry's National Standardization Technical Committee annual meeting, involving itself in the establishment of standards including standardized wood pulp performance testing, optical brighteners applied in food wrapping paper, and cardboard

Collaborative Research on Graphene Application in Paper Makina

Continued cooperation with research institutions project grant of technologically innovative R&D spe-Papermaking" successfully acquired a three million grade packaging materials.

effectively utilizes resources of both parties. In the cial funds from Ningbo city. Graphene is a new process of technology exchange with the experts nano-material with good performance in blocking from the Ningbo Institute of Material Technology and gases and molecules such as water and oxygen, Engineering, Chinese Academy of Sciences, Ningbo which can be imparted to give cardboards good com-Asia Pulp & Paper combined high-tech and tradition prehensive properties including printing, oil repellent, papermaking to optimize product function and to anti-bacterial and anti-electrostatic characteristics. improve product competitiveness. In 2015, the By continuous in-depth study in the future, the techresearch cooperation of "Application of Graphene in nology provides a new development level for high-

Product Quality

motivation, but also the bottom line of APP-China's based on meeting national production accreditation sustainable development. Traditional paper has its requirements on relevant products, we also developed special physical, appearance and coloring properties. more stringent control standards, to ensure the health As our management and control on product quality and safety of the final product. gradually becomes sophisticated, mills establish a comprehensive control system using the ISO 9001 To better ensure this, we took the initiative to seek or assurance process and testing procedures.

product types, we also entered several foods, medicine all external checks.

High quality requirements are not only the continued and other special industries. Beginning on our own,

quality management system certification, develop quality standards and operational guidance documents for ensure the effective operation of raw materials and each product category, and strictly regulate the quality finished products through a sample test mechanism led by the Quality Departments, and make sure we have effective control of key and core indicators over all Meanwhile, the business environment we faced has stages of operations. We conducted timely upgrades of already changed. In 2015, the demand for product test devices in 2015 according to the changed quality quality quickly began to diversify. This demand came management and control criteria, in order to ensure from complete growing public awareness of sustainable timely management and control. When confronting with development. A large number of overseas customers external tests, we send our products directly to third as well as some domestic customers began to focus on party professional testing organizations according to environmental attributes and safety properties of paper, our customers' requirements, focusing on testing and increasingly demanding that our products were parameters related to chemical substance usage. At RoHS compliant, met REACH and other relevant stan- the same time, we are prepared for random checks by dards involving limited use of toxic and hazardous sub- local regulatory authorities to ensure compliance with stances, and requiring third-party assurance to verify national laws and regulations, and corporate standards. the products' compliance. With the diversity of our In 2015, APP-China products had a 100% pass rate for

Meeting Customers' Special Requirements

Faced with customer growing tailor-made requirements for product quality, Gold Huasheng has created a special customer requirements operational procedure to satisfy different product characteristics, in particular requirements on environmental factors.

Special customer requirements operation procedure

Salesperson brings forward special requirements-After receiving orders, on account of an order with special requirements, salesperson submits a "Special customer requirements consulting single", specify paper types, client name, paper function, and paper cussing with BU and the production division type special requirements.

Production management division confirms papermaking capacity and specification-Production manspecification, and checks if the mill can produce this

R&D division confirm physical requirements—the

meets standards, we began to adjust our supply chain also created a mechanism linking customer service, procurement standards according to changing cus- quality assurance, research and development, protomer requirements, especially in higher risk areas curement and other departments, to ensure that the like chemicals and pulp suppliers. In 2015, mills such internal production processes (including suppliers) is as Gold Huasheng and Ningbo Asia Pulp added new able to respond quickly to rising quality requirements.

R&D division confirms physical requirements and checks if the mill can produce the product

Ouality assurance division establish standards— According to the special physical requirements, quality assurance division establishes standards after dis-

Production division, BU and Vice General Manager sign off --- After sign-off by the production division, BU and Vice General Manager, the "Special customer agement division confirms papermaking capacity and requirements consulting single" returns to the applicant division. The production management division schedules the papermaking plan.

Operation and management division estimates Tracking customers' feedback ---- After the products are sent to the customers, the operational business division tracks usage performance.

To ensure from the source that the product quality requirements to their third-party testing reports. Mills

Response to Customer Demands

From customer feedback, we not only learn about how our product and service quality still needs to be further improved, but we also learn information on how to improve product quality and service quality, allowing us to directly respond to the preferences and needs of the market, and to adjust the product line to better serve customer requirements. This way, we ensure a smooth and sustainable development process, improve customer access to information and quickly handle their complaints.





For different product types such as industrial paper, household paper and cultural paper, APP-China has introduced a customer complaint processing mechanism with the sales company at the front end and each mill as professional support. It has released a management approach and performance assessment approach related to client complaint processing, specifying various departments' work responsibilities and time demands of the customer complaint processing procedure, in order to ensure that customer complaints are solved in a timely and accurate manner. For different types of issues related to products, the mills have established different customer complaint handling teams, and consult with customers to jointly solve the issue, on site if necessary. Meanwhile, regarding the major content and direction of customer complaints during each month, the monthly report of each mill will provide important grounds for adjustments on product quality, features, services and other aspects, in order to avoid similar problems from recurring.

Closed-loop Customer Complaint Management

quality, logistics and other types of customer complaints. It will distinguish between customer complaints and After the implementation of these measures, through for each single customer complaint.

Second, regarding customer complaints that are human

The customer needs feedback from our customer ser- customers, ultimately improving our own actions and vice and sales departments are becoming increasingly performance on sustainable development. diverse. Although more focused in the past on controlling our product quality and cost, we began to focus We undertook a series of actions regarding our custhrough continuous contact and communication with more specifically improve our products and services.

Since June, 2015, in order to further implement an error, involving a significant amount and occur occupational responsibility mechanism towards quality, frequently, the Quality Assurance Department provides and to reduce customer complaints. Gold East Paper an 8D customer complaints addressment and prevenstarted to implement a closed loop customer complaint tive measures report. Responsible departments specify management approach. Specific management and root causes, temporary measures, long-term meaassessment methods were developed towards all sures, countermeasure verification, preventive meadepartments involving production, finishing, logistics, sures, and make sure the measures are implemented in public works, business, and other. The methods include: the production process. The customer service department tracks customer usage and evaluates the First, Gold East Paper accepted responsibility for the improved results to see if the loop can be closed.

determine the final amount of compensation, set differ- the efforts of all colleagues at Gold East Paper, the ent performance award reduction ranges and adminis- closed-looped rate of 8D customer complaints trative sanctions, and determine the responsible person addressment and preventive measures report reached 88.9%. The 2015 customer complaint rate, compared to 2014, showed a reduction of 107.5%.

more on customer concerns on our sustainability per- tomers' needs, and to evaluate the performance of formance, and on their understanding and comprehen- these actions, we continued our annual customer satissive assessment of our management situation of the faction surveys in 2015 to understand our customers' environment, health and safety, human rights, and other evaluation on different products and services by cusissues. In 2015, Gold Huasheng and Suzhou Gold tomer type and regions, and to make future improve-Hongye have received several environmental, health ments on critical issues. Satisfaction surveys are a speand safety (EHS) verification procedures from custom- cific way to communicate with customers, helping us to ers, the results of which will produce direct impacts on understand their specific needs. According to the our further cooperation with our customers. These survey, each mill visits some departments' customers excellent customers often already have created their and/or organizes customers to tour the mill, allowing own sustainable development management system. By them to understand the actual production process and gradually extending these measures to upstream and the technical aspects, or adjusts our production to meet downstream enterprises, they can effectively control their needs. Besides this, for the first time in 2015, our environmental and social impacts over the entire supply cultural paper related mills hired a third party profeschain. We internalize these sustainable development sional company to carry out customer satisfaction surmanagement and control requirements into our own veys, in order to achieve a more scientific, objective and management system through on-site verification, and systematic investigation. The survey results will help us

Community and — Charity



The integration of economic, environmental and social value is the base and objective of APP-China's development, Looking back, our development has been accompanied by China's overall reform and opening up process, and contribution to the Chinese modern industrialization process in papermaking industry, APP-China will maintain good communications with the surrounding communities, continue the previously positive public-company cooperation model, and actively respond to new changes created by community planning. We will always spare no efforts in participating in philanthropy, to promote social prosperity and development.



Community Involvement

ment that its production processes and environmental together. indicators strictly comply with national standards, or

APP-China is rooted in its operating locations. Our higher. It uses modern technology to constantly monimillsactively maintain a close interaction with the sur- tor its environmental impact, manages and timely disrounding communities. From creating jobs, protecting closes its environmental data, and accepts oversight the environment, helping the poor, contributing tax by the society. APP-China is concerned with local revenue and other value creation aspects, we strives community development. Our mills actively work with to win over community members, government recog- local communities and seek common development. nition and support. Since community members are Through cooperation projects, volunteer activities, domost concerned with the environmental impact of the nations and other means, we encourages businesses pulp production process, APPChina makes a commit- and local communities to create and share prosperity

2013-2015 APP-China hours of volunteer service

	Unit	2013	2014	2015
Volunteer hours	People hours	54367	43660	36923

. Since APP-China Human Resources and factories community programs adjustment, volunteer hours show a decreasing trend over three years



Gold East Paper's joint building action: Gangzhong Community

Gang Zhong community

In order to strengthen community and business linkage and to build a harmonious community, in 2013 Gold East Paper and the Gangzhong Community signed a "joint building agreement". The agreement was to support the community to implement the common weal, help empty nesters, widows, orphans and other vulnerable groups, support community to organize sports activities, and to create more employment opportunities.



was positively rated by the community and public.



May, 2015, Gold East Paper organized a thanksgiving July, 2015, Gold East Paper assisted Gangzhong event of entering the Gangzhong New Village Commu- Community in organizing an Enjoying the Cool Evenity. They invited Dr. Lin Mullang from 359 hospital to ning Party, in selecting hosts, arranging for a vocal give a speech about back and leg pain, and osteoporo- association in displaying the "Green Island Serenade" sis, and prevention methods, to community members. It and tenor singing. The community fully feels the versatility of Gold East Paper's employees.

Mi Shan community

Gold East Paper and Mi Shan community inaugurated a "Small Affectionate classroom" in May, 2011. The classroom is free for the community and for students to receive an education, coaching, play games, and enriches the school life of children. In 2015, Gold East Paper, taking advantage of existing expertise within the company's staff associations, carried out a variety of activities to enrich the children's school life, to increase their knowledge of the paper business and industry.



Mi Shan community.



vative social practices.



July, 2015, Gold East Paper literary August, 2015, children, parents, and August, 2015, Gold East Paper table associations held a variety of community leaders visited Gold East tennis associations held a summer parent-child reading activities at the Paper to learn about modern indus- table tennis activity for children in Mi "Small Affectionate classroom" in trial paper and took a class in inno- Shan, with fun games and enjoyable



"As the saying goes: giving roses, hand left with a lingering fragrance. After years of volunteer activities, I have left my footprint in places like the train station, hospitals, museums, nursing home, and Nanshan. I have not only gained happiness and knowledge through activities, but also changed my perspectives. At least I think I have the ability, this activity is very necessary for me. To judge a person's value, not to see the number of deposits in the bank account, nor is there to see how much fame he has, but look at how much he made a contribution to society."

- Pan Xlaohui, an Gold East Paper volunteer, awarded as "caring employees" for eight consecutive years

Ningbo Zhonghua and Ningbo Asia jointly promote harmonious community building

In 2015, Ningbo Zhonghua and Ningbo Asia, after joint research and considering company resources, developed and implemented an annual plan "Harmonious Community", with the goal to carry out at least one activity per month. Carrying out the "Harmonious Community" activity, not only enriches the spiritual and cultural life of the community, but also narrows the distance between the company and the community. Before and after each activity, organizers will publically announce the activity in the company internal magazines, so that more staffs can understand the company's charity efforts, and can volunteer for "Harmonious Community" activities, thus improving their sense of social responsibility.



Elder care-community volunteers in Xiaocao com- Activities for the disabled-A volunteer service munity visited poor elderly people and brought them daily living necessities.



activity was launched in Xiaocao community with the theme of "concern for disadvantaged groups, improve one's own moral accomplishments". Distributed mementos to the disabled community residents.



Residents enjoyed a joyful and peaceful atmosphere.



Celebrate Lantern Festival with community resi- Console community children in difficulty - Voldents - jointly organized a small community gathering unteers gave stationary, thermos bottles, and other to celebrate Lantern Festival in Xiaocao community. learning and living supplies to poor children in Xiao-



Guangxi Jingui Pulp & Paper Care for Children with Disabilities

May 15, 2015, to celebrate the Twenty-fifth National built the current Jinguang Special Education School. Disabled Day, Qinzhou City's Jinguang Special The annual donations of Guangxi Jingui Pulp & Paper Education School carefully prepared student theatrical to this school have never stopped. They have added performances, to demonstrate teaching achievements teaching facilities, maintained and provided teaching to the society, and to thank the society for their support equipment, and have contributed enriching cultural and of disabled persons. Guangxi Jingui Pulp & Paper sports equipment. In addition, to encourage disabled supports the special education program of Qinzhou. Supporting the healthy growth of disabled persons has Jingui Pulp & Paper began to create scholarships been a major priority and an important task for program at the school from 2015. This program Guangxi Jingui Pulp & Paper.

Since 2003, APP-China has donated one million and





children to have a positive learning attitude, Guangxi

alleviated hardship for dozens of disabled children allowing them to regain an opportunity to study.

Charity

paper industry, and is committed in carrying forward and do our small part in building a better society.

APP-China focuses on broader areas of public char- the tradition and culture of ancient Chinese paperity, for example, long-term concerns on subsistence making. Relying on the expertise of the Huang Yicong and living needs of children, the disabled and other Foundation, and combined with the company's own groups, and critical issues in environmental protection. qualities, APP-China has the courage and ability to In addition, as a model for the paper industry in Asia, conduct in-depth research and cultivation in these APP-China pays special attention to the history of the areas. We hope to contribute our cumulative efforts,

2013-2015 APP-China External Donations

	Unit	2013	2014	2015
Donations to the Public	Ten thousand RMB	4465.31	3502	2516.78

Note: Since the last three years, the amount of external donations has shown a decreasing trend due to APP-China adjusting financial expenses for change business performance

Little Sun Preschool

Early education for 3-6 years old children is vital for The establishment of kindergartens in rural areas seriously, or they lack the resources for it.

teachers model applicable for the local community, their families out of poverty. promote the long-term development of the areas, and help them break free from the cycle of poverty.

the development of a child's life. Children in this required refurbishing abandoned or unused facilities, period need care, adequate nutrition, health care and allowing more funds to be allocated towards teacher psychological counseling. However, in most remote training and teaching materials development. areas of China, early childhood education is not taken. Accounting for the uneven distribution of children ages and family locations in rural areas, classes are composed of children with a variety of ages. In 2014, Huang Yi Cong Charitable Foundation (Huang Mixed-aged class teaching will also help children Yi Cong) and the international non-profit organization, learn independence. Beneficiaries of the project Humana People to People (Humana), entered into a included the children's parents. They have an collaboration agreement that APP - China and Huang opportunity to learn a wide range of knowledge about Yi Cong donated 2.65 million, to gradually build 25 nutrition, health, family education, etc. By participating kindergartens for children ages 3-6 in remote rural with preschool management and teaching activities, areas of Yunnan, over the next three to five years,. their relationships with their children have become This project will help children receive a kindergarten more intimate. Preschools have also liberated the education, help the local community to cultivate its own women in some communities, who now have the free kindergarten teachers, establish a kindergarten time to participate in economic activities to help lift

Action Events

2014-2015	Huang Yi Cong and Humana launched a preliminary investigation in Yunnan's Lancang, Ximeng, and other several natural villages.
September, 2015	The first of five kindergarten classes initiated in five villages, Bannong, Biyong, Wulong and Longkan Village in Wenggake Town, Ximeng County, and Banzhe Village in Mengka Town.
December, 2015	The "Little Sun Preschool" project won the "2015 Public Projects Award"in the Fifth China Charity Festival.
March, 2016	The second phase of four kindergarten classes were initiated in Wolong Village of Zhongke Town, Talang Village and Yuesong Village of Mengsuo Town. At present, nine classes are running smoothly.
	September, 2015 December, 2015







Never ending footsteps of love

The "Love never stops" domestic paper endow-ment to campus was launched in 2012 and has continued for four years up to 2015. During this period, APP-China has expanded this program throughout China beginning in Hainan, Shanghai, Sichuan, Shandong, and Hubei, with a persistent promise and original intent of love. The program helps improve the health of children and promotes their personal hygiene habits, started from improvement of the school's hardware and software, and by appealing to schools, governments, the communities, and other parties to be concerned about the health of children. As of 2015, total investment in this activity was 4.4 million, benefiting a total of 6000children.



June, 2015, in Zelin Experimental Primary School of Echeng district, E City, Hubei Province, environmental protection volunteers taught children interesting environmental protection lessons to convey the importance of environmental protection, and to arouse public attention towards the issue of paper for children. In October, APP - China provided three years of household paper, including toilet paper, tissues and wipes, for children at Zelin Experimental Primary School, with a total value of more than 165,000 RMB. At the event, volunteers organized spectacular activities that expanded students' imagination for a better life environment and taught students the concept of environmental protection and sustainable development, through folding a variety of beautiful handicrafts, using the "Breeze" brand tissue.

Caring for the Hearing Impaired by Supporting the "Silent Classroom'







Coordination Agency worked together to implement the recruited and trained 55 deaf and mute students from "Jinguang Lit Dream-Silent Classroom" project The eight provinces. In the future, the project will continue project had taught the hearing-impaired skills in to run during the winter and summer holidays. electronic design, Wechat operations, products Previous students will be visited, given long-term

Green Earth, Beautiful Homeland - Huang Yi Cong "Education for Sustainable Development" project at Huangpu School

to begin sorting garbage through establishing sort- more clean and beautiful campus. able garbage bin and putting up posters. However, ties are not widely known and the impact is limited.

the "Environmental Protection Pioneers" (Pioneers), and continued the "Education for Sustainable Develand reduction activities, nature and environmental above the government's 5% standard.



protection classes.

In recent years, Shanghai has encouraged residents tection practices, play to their creativity, and create a

due to a lack of further daily guidance, sorting facili- The project has facilitated the school with garbage sorting equipment at a higher standard than the government's facilities, and also brought to the In April, 2015, Huang Yi Cong cooperated with a teachers, students, and staff, systematic garbage Shanghai local environmental protection organization, sorting and reduction training. After sorting the garbage through the school, the Pioneers will properly dispose of main recyclables, toxic and hazardous opment" project, piloting in Huangpu School. By con- waste. Annual recovery amount reached 2,065 kg in ducting a series of activities including garbage sorting 2015. The garbage sorting rate exceeded 60%, far

> and an environmental During the opening ceremony, the Foundation preprotection painting sented to the school a number of "Planet Watch" competition, the pro- books to facilitate the environmental protection gram encourages classes. The book was translated from English to children to learn more Chinese and published by the Foundation and a knowledge about en- related publishing company in 2010. The Foundation vironmental protec- has sent similar books to dozens of schools in the tion, participate in country, to help them create environmental protection environmental pro- classes. Over ten thousand students have benefited.



"Reduce waste, starting with me in my daily life, begin classifying garbage, love my beautiful campus, empower those around me, together guard the Earth, in order to build a better environment for the country, work hard together! " - Sworn by nearly a thousand students at Shanghai Huangpu School.

SAPP

Facts and Figures -



Indicator	Unit	2015
Total investments in environmental protection	RMB 10,000	71190.21
Total water usage	Ton	120477308
Wastewater Treatment Volume	Ton	88,522,504
Annual average wastewater treatment volume unit of product (per ton of paper)	Ton	6.74
Annual average wastewater discharge per unit of product (per ton of pulp)	Ton	15.12
COD emission for each ton of paper produced	kg/t	0.33
COD emission for each ton of pulp produced	kg/t	1.20
Annual total SO2 emissions	Ton	2266.54
Annual total NOx emissions	Ton	5747.13

of Pulp and Paper Mills
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The Sum of Pulp and Paper N and Business Units Documen in the Soope of this Report Social Performance

Indicator Unit 2015 Total number of directly employed staff 23.327 person Percentage of male employees 74.40% Percentage of female employees 96 25.60% Total number of indirectly employed staff 4265 person Percentage of employees under 30 years old 29.65% 96, Percentage of employees from 30 to 50 years old 96 67.14% Percentage of employees over 50 years old 96 3.21% Percentage of female in management team 20.75% 96 96 1.11% Percentage of employees in senior management team Percentage of employees in middle management team 96 7.85% Percentage of employees in front line 96 91.05% Total turnover rate 96 24.41% Male turnover rate 24.94% 96, 96 22.89% Female turnover rate 767 Number of female employees stayed after maternity leave person 270 Number of male employees stayed after paternity leave person 48 Number of female employees left after maternity leave person Number of male employees left after paternity leave 19 person Total number of fatalities at work and by occupational diseases 0 person 1971.17 Hours lost per million working hours hour 532.63 Total training costs RMB 10,000 720404.65 Total time spent on training hour 52.14 Average training hours per person of senior-level mangers hour 32.79 Average training hours per person of middle-level mangers hour Average training hours per person of front line employees 35.36 hour Number of employees participating in company paid for diploma based continuous person 67 Amount of money spent on employees participating in company paid for diploma based continuous education program RMB 10,000 13,13

Indicator	Unit	2005	
Total assets	RMB 100 million	1531	
Total taxes paid	RMB 100 million	22.4	
Sales revenues	RMB 100 million	454	
Total profits	RMB 100 million	23.9	
Net profits	RMB 100 million	21.0	

Note: Please refer to 2014 annual financial audit report of Sinar Mas Paper (China) Investment Co., Ltd for all of the financial data

Inheriting and carrying on Chinese Papermaking Culture Radiates the Energy of Public Welfare—APP-China Creates an Art Photography Exhibition in Milan

In 2015, APP-China strived to create an art photography exhibition in Milan, Italy. Through unique methods, it expressed APP-China's responsibility in inheriting and carrying on China's traditional papermaking culture with great efforts, as a model for the industry.

In this exhibition, APP-China worked with photographers from an innovative NGO "Xihan Action". Using China Pavilion theme "field of hopes, source of life" at the World Expo as creative inspiration, intermediated with paper, the exhibition used the art of photography to show the cultural essence of Chinese cities, thus letting Chinese traditions bloom with new and beautiful life.

Photography about Sichuan records the postdisaster reconstruction of the cities giving it a new lease on life. This follows the World Expo China Pavilion theme "field of hopes, source of life, by transferring fire of "hope."



Photography about Xishuangbanna shows papermaking process by the Dai people. Dai paper is known as the "Paper of Rainforests View" With 800 years of history, whichis an indispensable part of Dai culture.



"APP-China, as a leading paper company, in addition to attaching importance to the natural ecology, also focuses on the development of human ecology. We hope that through these activities at the World Expo, we show the global audience the long history of China's paper culture, to convey to them the irreplaceable importance of paper in Chinese civilization."- APP-China Vice President, Ms. Di Jingli

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Assurance Statement





ASSURANCE STATEME

SGS-CSTC STANDARDS TECHNICAL SERVICES CO., LTD. SHANGHAI BRANCH'S REPORT ON SUSTAINABILITY ACTIVITIES IN THE SINAR MAS PAPER (CHINA) INVESTMENT CO., LTD.'S SUSTAINABILITY REPORT FOR 2015

NATURE AND SCOPE OF THE ASSURANCE

SGS-CSTC Standards Technical Services Co., Ltd. Shanghai Branch was commissioned by SINAR MAS PAPER (CHINA) INVESTMENT CO., LTD. (thereafter as "APF-China") to conduct an independent assurance of the 2015 SUSTAINABILITY REPORT (2015 CSR Report). The scope of the assurance, based on the SGS Sustainability Report Assurance methodology, including the text and data in accompanying tables, contained in the 2015 CSR Report. Assurance data and information are including APP-China Head Office. Gold East Paper (Jiangsu) Co., Ltd., Gold Husshang Paper (Suzhou Industrial Park) Co., Ltd., Gold Hongye Paper Group Co., Utd., Ningbo Zhonghua Paper Co., Ltd., Ningbo Asis Pulp & Paper Co., Ltd., Hainan Jinhai Pulp & Paper Co., 11d, which were could assurance, as well as, Guangri Jingsi Pulp & Paper Cn., 14d, Heinen Grid Hongye Paper Co., Ltd., Hainen Gold Shengpu Paper Co., Ltd., APP-Chine Forestry Business Headquarters, Hainen, Guangxi and Guangdong Business Units, and Lancang, Garzhou, Wenshan and Henan Business Sub-BUs, which were off-site assurance. Data and information of other companies were not included in this assurance

The information in the 2015 CSR Report of APP-China and its presentation are the responsibility of the directors and the management of APP-China SGS has not been involved in the preparation of any of the residental treducted in the 2015 CSR Russel.

Our responsibility is to express an opinion on the text, data, graphs and statements within the scope of assurance set out below with the intention to inform all APP-China's stakeholders.

This report has been assured at a moderate level of scrutiny using our protocols for:

- · evaluation of content versoity; and
- evaluation of the report against the Global Reporting Initiative Sustainshillty Reporting Guidelines

The assurance comprised a combination of pre-assurance research, interviews with the management and employees, documentation and record review.

Financial data drawn directly from independently audited financial accounts has not been checked back to source as part of this assurance process.

STATEMENT OF INDEPENDENCE AND COMPETENCE

SGS is the world's leading inspection, verification, teeting and certification company. With more than 80,000 employees. 808 operates a network of over 1,660 offices and laboratories around the world, providing the services includes the certification of management systems and services; quality, environmental, social and ethical auditing and training, environmental, social and sustainability report assurance, SSS affirms our independence from APP-China, being free from bias and conflicts of interest with APP-China, its scholdering and stabulations

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The assurance team was assembled based on their knowledge, experience and qualifications for this assignment, and comprised auditors with CSR Lead Assuror. SAI Registered SAS000 Lead Auditor, ISO 25000 Lead Assuror, CCAA Registered ISO 14601 Auditor and CHSAS 18001 Auditor.

On the basis of the methodology described and the vertication work performed, we are satisfied that the information and data contained within 2016 CSR Report verified is accurate, reliable and provides a fair and balanced representation of APP-China's sustainability activities in 2015. The assurance team is of the opinion that the Report can be used by the Reporting Organization's Stakeholders.

in our opinion, APP-China has chosen an appropriate option for this stage in their reporting.

GLOBAL REPORTING INITIATIVE REPORTING GUIDELINES (G4 2013) CONCLUSIONS, FINDINGS AND RECOMMENDATIONS

APF-China continually conducts a stakeholder survey to identify current material aspects, in order to ensure the materiality and comprehensiveness of the concerned issues, which setting as the centents of suscinability report for the year and sustainability adjuties for the future. SQS believes that APP-China has a scientific and reasonable methodology to clentify and energies the material aspects of its sustainability, and completely disclose the material lesses in the report. SGS recommends that APP-China could consider establishing the material issues management mechanism to access stakeholders concerns at each stage of the value chain

Stakeholder Inclusivences APP-China establishes a Svensified stakeholder dialogue mechanism to ensure the effective engagement of stakeholders in sustainability management, and integrates sustainability behaviors into its decisions and polyvites. SGS hopes that APP-China con-ecoperate with the relevant statishabilities in a greater extent, in order

Responsiveness

APP-China's factories apply seven legal risk control methods to ensure compliance management, continuously implement quality, environmental, occupational health and safety and PEPC-CoC management, continuously implement quality, environmental, occupational health and safety and PEPC-CoC management systems as well as persist to promote responsible productment, and actively carry out harmonicus community adjivities. With increasingly stringent national laws and regulations, SIGS believes that APP-China can consider internal and extensi context, and manage the influence of organizations decisions and activities on social and environment by promoting the use of risk-based thinking, and response the concerns and expectations of stakeholders based on the practice feasibility, in order to maximize the organization's contribution to sustainability.

For and on behalf of SGS-OSTC Standards Technical Services Co., Ltd. Shanghai Branch

Pair

Ben Tsang Director, Chins and Hong Kong Certification and Business Enhancement

B-11/F, No.900, Yishan Road, Xuhui District, Shangha , P. R. China WWW.SGSGROUP.COM.CN

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GRI Index -



Gene	eral Standard Disclosures	Page	Audit
Strategy	and Analysis		
G4-1	Provide a statement from the most senior decision-maker of the organization (such as CEO, chair, or equivalent senior position) about the relevance of sustainability to the organization and the organization strategy for addressing sustainability	Р3	V
Organiza	tional Profile		
G4-3	Report the name of the organization	P2	V
G4-4	Report the primary brands, products, and services	P5	V
G4-5	Report the location of the organization's headquarters	P5	V
G4-6	Report the number of countries where the organization operates, and names of countries where either the organization has significant operations or that are specifically relevant to the sustainability topics covered in the report	P5	V
G4-7	Report the nature of ownership and legal form	P5	V
G4-8	Report the markets served (including geographic breakdown, sectors served, and types of customers and beneficiaries)	P5	~
G4-9	Report the scale of the organization	P5	V
G4-10	Report the statistics and classifications of the employees	P36	V
G4-11	Report the percentage of total employees covered by collective bargaining agreements	P39	V
G4-12	Describe the organization's supply chain	P49-P51	V
G4-13	Report any significant changes during the reporting period regarding the org- anization's size, structure, ownership, or its supply chain	Р3	V
G4-14	Report whether and how the precautionary approach or principle is addressed by the organization	P3/P11	V
G4-15	List externally developed economic, environmental and social charters, prin- ciples, or other initiatives to which the organization subscribes or which it endorses	P12	V
G4-16	List memberships of associations (such as industry associations) and national or international advocacy organizations in which the organization	P12	V
	Material Aspects and Boundaries		
G4-17	List all entities included in the organization's consolidated financial statements or equivalent documents and report whether any entity included in the organization's consolidated financial statements or equivalent documents is not covered by the report	P2	V
G4-18	Explain the process for defining the report content and the Aspect Boundaries and explain how the organization has implemented the Reporting Principles for Defining Report Content	P18	V
G4-19	List all the material Aspects identified in the process for defining report content	P19	V
G4-20	For each material Aspect, report the Aspect Boundary within the organization	P19	V
G4-21	For each material Aspect, report the Aspect Boundary outside the organization	P19	V
G4-22	Report the effect of any restatements of information provided in previous rep- orts, and the reasons for such restatements	P51	V
G4-23	Report significant changes from previous reporting periods in the Scope and Aspect Boundaries	P55	V
Stakehol	der Engagement		
G4-24	Provide a list of stakeholder groups engaged by the organization	P16-P18	V
G4-25	Report the basis for identification and selection of stakeholders with whom to engage	P16-P18	V



G4-26	Report the organization's approach to stakeholder engagement, including frequency of engagement by type and by stakeholder group, and an indication of whether any of the engagement was undertaken specifically as part of the report preparation process	P15-P18	V
G4-27	Report key topics and concerns that have been raised through stakeholder engagement, and how the organization has responded to those key topics and concerns, including through its reporting. Report the stakeholder groups that raised each of the key topics and concerns	P15-P18	V
G4-28	Reporting period (such as fiscal or calendar year) for information provided	P2	V
G4-29	Date of most recent previous report (if any)	P2	V
G4-30	Reporting cycle (such as annual, biennial)	P2	V
G4-31	Provide the contact point for questions regarding the report or its contents	P2	V
G4-32	Report the 'in accordance' option the organization has chosen, report the GRI Content Index for the chosen option, and report the reference to the External Assurance Report, if the report has been externally assured. GRI recommends the use of external assurance but it is not a requirement to be 'in accordance' with the Guidelines	P65-P66	√ √
G4-33	Report the organization's policy and current practice with regard to seeking external assurance for the report. If not included in the assurance report accompanying the sustainability report, report the scope and basis of any external assurance provided. Report the relationship between the organization and the assurance providers and report whether the highest governance body or senior executives are involved in seeking assurance for the organization's sustainability report.	P65-P66	V
G4-34	Report the governance structure of the organization, including committees of the highest governance body. Identify any committees responsible for decision-making on economic, environmental and social impacts	P5	V
	d Integrity		
G4-56	Describe the organization's values, principles, standards and norms of behavior such as codes of conduct and codes of ethics	P6	V

Specific Standard Disclosures		Page	Omissions	Extern Audit
	ry: Economic			
Indirect E	conomic Impacts			
G4-EC DI	AN	P2	N/A	V
G4-EC7	Development and impact of infra- structure investments and services supported	P2	N/A	V
G4-EC8	Significant indirect economic impacts, including the extent of impacts	P2	N/A	V
Catego	ry: Environmental			
Energy				
G4-EN DI	MA	P26-P27	N/A	
	10.1			V
G4-EN3	Energy consumption within the org- anization	P34	N/A	V
G4-EN3 G4-EN4	Energy consumption within the org- anization Energy consumption outside of the	P34 P34	N/A Did not disclose data	100
	Energy consumption within the org- anization	707000	render positioners are seen	V

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Specific Disclosu	Standard ures	Page	Omissions	External Audit	
G4-EN7	Reductions in energy requirements of products and services	P34-P35	Use of products provided by pro- cesses are not related to energy consumption	N/A	
G4-EN DMA		P27	N/A	V	
G4-EN8	Total water withdrawal by source	P27-P28	N/A	V	
G4-EN9	Water sources significantly affected by withdrawal of water	P29-P30	Water source during the reporting period had no major impact	N/A	
G4-EN10	Percentage and total volume of wa- ter recycled and reused	P29/P31	N/A	V	
G4-EN DMA		P25	N/A	V	
G4-EN11	Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas	P25	N/A	V	
G4-EN12	Description of significant impacts of activities, products, and services on biodiversity in protected areas and areas of high biodiversity value outside protected areas	P25	N/A	~	
G4-EN13	Habitats protected or restored	P25	The factories are located in an industrial park and have no relationship with the objections by the Forestry Department of Business for the plantation and the surrounding protected or restored habitats	N/A	
Total number of IUCN Red List Species and National Conservation List Species with habitats in areas affected by operations, by level of extinction risk		P25	Does not impact any agency pro- tected species	N/A	
污水与废弃物					
G4-EN DMA		P29-P30/P33	N/A	~	
G4-EN22	G4-EN22 Total water discharge by quality and destination		N/A	V	
G4-EN23	Total weight of waste by type and disposal method		N/A	V	
G4-EN24	Total number and volume of signifi- cant spills	P33	At the time of the reporting period there were no serious leaks	N/A	
Weignt of transported, imported, exported, or treated waste deemed hazardous under the terms of the Basal Convension Annex I, II, III, and VIII, and percentage of transported waste shipped internationally		P33	Factories, in accordance to the weight management and statistics of its own waste, have yet to report total amount of waste within the entire organization	N/A	

Specific Standard Disclosures		Page	Omissions	External Audit
G4-EN26	Identity, size, protected status, and biodiversity value of water bodies and related habitats significantly affected by the organization's discharges of water and runoff	P33	No sewage leaks or other water pollution event occurred during the reporting period	N/A
Compliance			de de la companya de	
G4-EN DMA		P26	N/A	V
G4-EN29	Monetary value of significant fines and total number of non-monetary sanctions for non-compliance with environmental laws and regulations	P26	No violations of environmental laws and regulations involving signficant fines or non-financial penalties occurred during the reporting period	N/A
	ironmental Assessment			
G4-EN DMA		P51	N/A	V
G4-EN32	Percentage of new suppliers that were screened using environmental criteria	P51	N/A	V
G4-EN33	Significant actual and potential negative environmental impacts in the supply chain and actions taken	P51	N/A	V

Category: Social

Labor Fractic	ces and Decent Work			
G4-LA DMA	632	P36	N/A	V
G4-LA1	Total number and rates of new em- ployee hires and employee turnover by age group, gender and region	P36-P37	N/A	V
G4-LA2	Benefits provided to full-time em- ployee that are not provided to tem- porary or part-time employees, by significant locations of operation	P38	N/A	~
G4-LA3 Return to work and retention rates after parental leave, by gender		P38	N/A	V
Occupationa	l Health and Safety			
G4-LA DMA		P45	N/A	V
G4-LA5	Percentage of total workforce represented in formal joint management-worker health and safety committees that help monitor and advise on occupational health and safety programs	P45-P48	Collected data is used for internal review and next operations, not yet made public	N/A
G4-LA6	Type of injury and rates of injury, occupational diseases, lost days and absenteeism, and total number of work-related fatalities, by region and by gender	P47	N/A	V
G4-LA7	Workers with high incidence or high risk of diseases related to their occupation	P48	N/A	V



Specific Standard Disclosures		Page Omissions		External Audit	
G4-LA8	Health and safety topics covered in formal agreements with trade unions	P45	Collected data is used for internal review and next operations not yet made public	V	
Training and E					
G4-LA DMA		P41	N/A	V	
G4-LA9	Average hours of training per year per emilpoyee by gender, and by employee category	P41	N/A	V	
G4-LA10	Programs for skills management and lifelong learning that supportive continued employability of employ- ees and assist them in managing career endings	P40-P42	N/A	V	
G4-LA11	Percentage of employees receiving regular performance and career development reviews, by gender and by employee category	P41	Collected data is used for internal review and future operations not yet made public	N/A	
Diversity and E	Equal Opportunity				
G4-LA DMA		P36-P37	N/A	V	
G4-LA12	Composition of governance bodies and breakdown of employees per employee category according to gender, age group, minority group memberships, and other indicators of diversity	P36-P37	N/A	V	
G4-LA DMA		P39	N/A	V	
G4-LA16	Number of grievances about labor practices filed, addressed, and resolved through formal grievance mechanisms		N/A	V	
Human Rights					
Freedom of As	ssociation and Collective Bargaining				
G4-HR DMA		P38	N/A	V	
G4-HR5	Operations and suppliers identified as having significant risk for inci- dents of child labor, and measures taken to contribute to the effective abolition of child labor	P38	N/A	V	
Forced of Con	pulsory Labor				
G4-HR DMA	75	P38	N/A	V	
G4-HR6 Operations and supplier identified as having significant risk for incidents of forced or compulsory labor, and measures to contribute to the elimination of all forms of forced or compulsory labor		P38	N/A	V	
Human Righ	ts Grievance Mechanisms		15		
G4-HR DMA		P38		V	
G4-HR12 Number of grievances about human rights impacts filed, addressed, and resolved through formal grievance mechanisms		P38		V	

Specific Standard Disclosures		Page	Omissions	Externa Audit
Society				
Local Commu				
G4-SO DMA		P56-57	N/A	V
G4-SO1	Percentage of operations with implemented local community engagement, impact assessments, and development programs	P56	N/A	V
G4-SO2	Operations with significant actual and potential negative impacts on local communities		N/A	V
G4-SO DMA		P20	N/A	V
G4-503	Total number and percentage of operations assessed for risks related to corruption and the signifi- cant risks identified	P20	Collected data is used for internal review and next operations, not yet made public	N/A
G4-SO4	Communication and training on anti- corruption policies and procedures	P20	N/A	V
G4-505	Confirmed incidents of corruption and actions taken		N/A	V
G4-SO DMA		P51	N/A	V
G4-509	Percentage of new suppliers that were screened using criteria for impacts on society		N/A	V
Significant actual and potential negative impacts on society in the supply chain and actions taken		P51	N/A	V
G4-SO DMA		P56	N/A	V
Number of grievances about impacts on society filed, addressed, and resolved through formal grievance mechanisms		P56	No formal complaints received during the report period	N/A
Product Resp	onsibility			
Cusomer Hea	th and Safety			
G4-PR DMA		P52-P55	N/A	V
G4-PR 1	Percentage of significant product and service categories for which health and safety imacts are addressed for improvement		N/A	V
G4-PR 2 Total number of incidents of non-compliance with regulations and voluntary codes concerning the health and safety impacts of products and services during their life cycle, by type of outcomes		P52	No incidents of non-compliance with regulations and voluntary codes concerning the health and safety impacts of products and services during the reporting period	N/A

UN Global Compact ——— Ten Principles Index



	Principles	Our Actions	Sections
Human	Rights		
Principle 1	Businesses should sup- port and respect the protection of internation- ally proclaimed human rights	APP-China pays attention to protecting the legitimate rights and interests of all employees, in strict accordance with the National laws and regulations such as "Labor Law", "The Employment Contracts", "The Trade Union Law", "and other relevant regulations involving local labor and employee management rules for foreign investing businesses.	Human Rights and Labor
Principle 2	Businesses should make sure that they are not complicit in human rights abuses	Recruiting, salary, training, promotions, and other matters are decided without consideration of gender, ethnicity, religion, age, and political affiliation, in order to prevent discrimination. We ban child and forced labor, to ensure that all employees are entitled to fair, just and open job opportunities.	Human Rights and Labor
Labor			
Principle 3	Businesses should uphold the freedom of association and the effective recognition of the right to collective bargaining	The improved communications and appeals process assures employees that every complaint will be addressed and responded to in a timely manner. In 2015, there were no complaints, petitions or letters of forced labor, nor other complaints or reports related to employment discrimination.	Human Rights and Labor
Principle 4	Businesses should uphold the elimination of all forms of forced and compulsory labor	APP-China ban forced labor.APP-China's suppliers and contractors did not employ child labor and did not have forced labor events in 2015.	Human Rights and Labor
Principle 5	Businesses should uphold the effective abolition of child labor	APP-China ban child. APP-China's suppliers and contractors did not employ child labor and did not have forced labor events in 2015.	Human Rights and Labor, Green Procurement
Principle 6	Businesses should uphold the elimination of discrimination in respect of employment and occupation	All employees sign labor contracts. Recruiting, salary, training, promotions, and other matters are decided without consideration of gender, ethnicity, religion, age, and political affiliation, in order to prevent discrimination.	Human Rights and Labor
Enviror	nment		
Principle 7	Businesses should support a precautionary approach to environ- mental challenges	APP-China has established a green production loop of "integration of 'Plantation-Pulp-Paper'", actively explores and introduces new technologies, in order to achieve its environmental goals. Meanwhile, APP-China actively communicates and co-operates with stakeholders, explores and pushes the green development of paper industry.	Environment and Energy
Principle 8	Businesses should undertake initiatives to promote greater environ- mental responsibility	APP-China pays attention to optimize organizational structure, increase management capacity, and improve the assessment mechanism. As a result, APP-China established a sound environmental management system and achieved a closed-loop management system from strategy and execution to assessment, continuously improve the environmental performance.	Environment and Energy
Principle 9	Businesses should encourage the develop- ment and diffusion of environmentally friendly technologies	Mills of APP-China conducted a number of technology innovation and production improvement. It invested heavily on introduce cleaner production facilities, reduce environmental impact during operation. The emissions of production are much lower than national standard, being in the leading position of the industry.	Environment and Energy
Anti-C	orruption		
Principle 10	Businesses should work against corruption in all its forms, including extortion and bribery	Compliance is the base line of APP-China operation. We insist improving internal compliance management, providing related laws training, signing Employee Occupational Ethics & Probity Specification, setting bulletin boards to enhance employees awareness. We also set up a probity reporting mailbox and all stakeholders including internal employees, suppliers and customers could report as anonymous or real-name.	Compliance



Dear Readers,

Thank you so much for reading APP-China Sustainability Report 2015. Your comments and suggestions are highly valued and appreciated. Please fill in the following form and mail / e-mail / fax to us, or directly provide feedback via phone call. Thank you!

Email: csr@app.com.cn 1. What's your / your organization's relationship with APP-China? Customers Community representatives Supplier/contractor Industry association Employee School Non-profit organization (NPO) or non-government organization (NGO) Media Bank Others (Please specify) 2. Have you ever read the APP-a China Sustainability Report (Please ignore 3, 4 and 5 if your answer is no): Yes No 3. If the answer is Yes, which version is it? Printed Electronic 4. Which version do you prefer? Printed Electronic 5. Please indicate your overall assessment for the APP-China Sustainability Report 2014: Readability (Clear expression, quality design, inspiring story-telling, easy to find wanted information) 3 (Better) 2 (Normal) 1 (Relatively Poor) Reliability (Information of this report is true and reliable) 3 (Better) 2 (Normal) 1 (Relatively Poor) Completeness (Disclosure of both positive and negative performance, provide information you need) 3 (Better) 2 (Normal) 1 (Relatively Poor)	Add: 31F, II Tower, Shanghai Arch, No. 555 Loushan-guan Road, Changning District, Shanghai, 20000 Tel: +86-21-2283 8888
1. What's your / your organization's relationship with APP-China? Customers Community representatives Supplier/contractor Industry association Employee School Non-profit organization (NPO) or non-government organization (NGO) Media Bank Others (Please specify) 2. Have you ever read the APP-a China Sustainability Report (Please ignore 3, 4 and 5 if your answer is no): Yes No 3. If the answer is Yes, which version is it? Printed Electronic 4. Which version do you prefer? Printed Electronic 5. Please indicate your overall assessment for the APP-China Sustainability Report 2014: Readability (Clear expression, quality design, inspiring story-telling, easy to find wanted information) 3 (Better) 2 (Normal) 1 (Relatively Poor) (Reliability (Information of this report is true and reliable) 3 (Better) 2 (Normal) 1 (Relatively Poor) (Completeness (Disclosure of both positive and negative performance, provide information you need) 3 (Better) 2 (Normal) 1 (Relatively Poor)	Fax: +86-21-2283 9063
□ Customers □ Community representatives □ Supplier/contractor □ Industry association □ Employee □ School □ Non-profit organization (NPO) or non-government organization (NGO) □ Media □ Bank □ Others (Please specify) 2. Have you ever read the APP - a China Sustainability Report (Please Ignore 3, 4 and 5 if your answer is no): □ Yes □ No 3. If the answer is Yes, which version is it? □ Printed □ Electronic 4. Which version do you prefer? □ Printed □ Electronic 5. Please indicate your overall assessment for the APP - China Sustainability Report 2014: Readability (Clear expression, quality design, inspiring story - telling, easy to find wanted information) □ 3 (Better) □ 2 (Normal) □ 1 (Relatively Poor) Reliability (Information of this report is true and reliable) □ 3 (Better) □ 2 (Normal) □ 1 (Relatively Poor) Completeness (Disclosure of both positive and negative performance, provide information you need) □ 3 (Better) □ 2 (Normal) □ 1 (Relatively Poor)	Email: csr@app.com.cn
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	Completeness (Disclosure of both positive and negative performance, provide information you need)
In addition to the disclosed contents, do you expect to find other information?	□ 3 (Better) □ 2 (Normal) □ 1 (Relatively Poor)
	In addition to the disclosed contents, do you expect to find other information?

APP-China Sustainability Report 2015 Working Team
Aug 2016

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