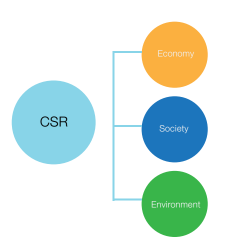


Good People Good Products Good Society





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Messages from the President

The Company has implemented its Corporate Social Responsibility Policy in accordance with the Company's business objectives. The goal is to move towards the creation of sustainability in social, environmental and corporate levels throughout the supply chain, which are comprehensive and balanced in the three main dimensions of economy, society and environment.

To show the Company's intention to operate in a transparent manner and with Good Corporate Governance, the Company has set up a committee and working teams on this issue in order to regulate and issue policy as part of good governance and risk management in order to support the duties and responsibilities of the Board of Directors. The Good Governance and Risk Management Committee appointed the Corporate Governance and Anti-Corruption Working Team, the Risk Management Working Team and the Corporate Social Responsibility Working Team in order to perform in various fields to show transparency and corporate social responsibility. The internal audit department will review the performance of such objectives and build confidence among stakeholders from all sectors.

In order to be environmentally responsible, the Company has determined a proactive strategy to develop its industrial parks, with attention paid to the development and promotion of industrial parks and their objectives of environmental and social sustainability along with the continuity of business growth. The Company's achievement of the "Green Industry - Level 3" (Green System) Certification offers an environmental management system to monitor, evaluate and review overall performance in environmental issues. The system allows the Company to achieve continuous improvement of environmental management in long term.

In addition, the Company has created an engagement among the Company, communities and stakeholders. The Company aims to help society in many different forms through various channels by focusing more on Corporate Social Responsibility in Process (CSR-in-Process). However, the Company has also conducted its Corporate Social Responsibility after Process (CSRafter-Process) as the social context of these activities is widely supported within Thai society. The Company aims to encourage the management and employees' awareness about Environmental, Social and Governance (ESG) Principles and to lead the growth of the business with quality that moves towards creating a sustainable business as well as the expansion of the business operation, showing its regard to the environment and social responsibility to the stakeholders throughout the supply chain.

Mrs. Chantra Purnariksha

President

Corporate Policy

The Company has policies in place to conduct its business and the associated companies' businesses by focusing on corporate social responsibility and the environment; both CSR-in-Process and CSR-after-Process activities. These CSR activities resulted in the integration of social and environmental responsibility. The concept of "Good People, Good Products, Good Society" of Saha Group recognizes and encourages employees to continue performing sustainability activities for sustainable businesses of the Company.



Corporate Social Responsibility Policy

The Company has operated its business by adhering to a corporate culture that focuses on environmental protection and co-existing with sustainable communities. The Company encourages executives, employees and companies in Saha Group to operate businesses under the concept of Saha Group, "Good People, Good Products, Good Society".

The Company and Saha Group's companies adopted the practice of corporate social responsibility to take an active part in their working life and business management processes (CSR-in-Process). Therefore, the Company has set up Corporate Social Responsibility Policy and appointed the Corporate Social Responsibility Working Team as follows:

Corporate Governance and Anti-corruption

The Company abides by the principles of corporate governance in order to conduct its business with transparency and accountability. The Company has set a policy to perform Anti-corruption processes and has appropriate internal control systems consisting of Corporate Governance Policy, Business Ethics and Code of Conduct for the Board of Directors, management and employees of the Company. All related details are disclosed under the heading of Corporate Governance.

Fair Business Operation

The Company aims to create fairness for all stakeholders of the Company in order to build confidence in the Company which will positively impact the Company's business in the long term. The Company seeks to comply with all applicable laws and regulations to ensure free and fair competition and encourages employees to recognize the importance of fair operation and that they operate without seeking other benefits that may be derived from any incorrect actions or act in a way that may be unfair to stakeholders. The Company aims to provide guidelines for the implementation of fair business operation and to this end the Company has issued a policy regarding Fair Business Operation as follows.

Fair Business Operation Policy

Saha Pathana Inter-Holding Public Company Limited

- The Company is a leader in and a model of anti-corruption with a genuine commitment to the promotion of this fair business operation policy. The Company will always seek to implement this policy and ensure it is used reasonably.
- The Company supports and encourages anti-corruption activities and the elimination of bribery. The Company 2. campaigns against corruption by empowering each manager in industrial parks and managers in every divisions and departments with the authority to conduct an investigation where a potentially unfair incident that is likely to cause an injustice arises. Any incentive can be provided to encourage proper observance of the regulations including the implementation of the mechanism causing no negative impact to the reporter of such corruption act.
- In the case where corruption is reported, the Company will conduct an investigation and establish proper preventive measures. The investigation will be conducted in such a manner that it is in compliance with the laws and will not violate human rights.
- The Company will avoid provision of political support to any groups and not attempt to control policymakers to support the Company's needs.

Employees and Human Rights

The Company is committed to operate its business on a basis of responsibility without any limitation on freedom or differences of opinions, gender, race, religion, political or any other matters. The Company respects the human rights of all stakeholders including the fundamental rights in workplace of all employees in compliance with Labor Law and the principles of human rights and equality. Nevertheless, The Company has issued the following policy to ensure its performance regarding Employees and Human Rights.

Human Rights Policy

Saha Pathana Inter-Holding Public Company Limited

- The Company will not violate the human rights of any stakeholder of the Company under the circumstances of conflicts or failure of the constitutional, the judicial, political or the civil systems.
- The Company will not employ or support the use of child labor, as well as, support external use of child labor or 2 any activities that affect the welfare of children.
- 3. The Company will not support operations involving corruption, both internal and external of the Company.
- The Company will give fair treatment to all workers who came to work in the Company including those who may be working in an unofficial capacity, such as migrant workers. We will be considerate and operate without violating their human rights.
- The Company will prevent any human rights violations against all stakeholders with respect to the security of the compound and the property of the Company.
- 6. The Company will not supply products or services to other organizations to be used to violate human rights.
- 7. The Company will not be a partner with organizations that are operating in violation of human rights.
- The Company will not allow any form of discrimination during the employment process. 8.
- The Company will not accept or allow prejudice against or any violation of individuals requiring special care such as ladies, handicapped persons, children, indigenous or local people, immigrants, immigrant laborers and their family members, the elderly, the poor, the illiterate, the minority and religious groups.
- 10. The Company will have equal respect for the civic, political and basic rights of all stakeholders including the right to basic living, the right to freedom of expression of thoughts, the right to demonstrate or associate in peace, the right to pursue information and the right to access internal trial and defense processes prior to the passing of any disciplinary penalties.

Labor Policy

Saha Pathana Inter-Holding Public Company Limited

- 1. In the case where the Company introduces any change with impact on the employees, for example, a change of work hours or closure of business, we will give internal notification at the appropriate time and work with representatives of the employees to identify impact mitigation measures. Additionally, representatives of the public sector will be notified in order that relevant individuals may help with the process and minimize any negative impact on the employees.
- 2. The Company keeps confidential private information pertaining to the employees with Human Resources Department guided by the principles of confidentiality.
- 3. In the case where operation is established in a foreign country, the Company will try to increase the number of employees, arrange for occupational development, and promote the individuals working in such foreign country. The Company will have a policy to create work in and distribute work to such operating local businesses, as well.
- 4. The Company refrains from provoking the government to intervene in any matter which may result in restriction of the universal freedom to associate and to enter negotiations. Similarly, we will not participate in or influence any such restriction of rights.
- 5. The Company acknowledges and respects the rights of employees to refuse the work, by notifying their line supervisor, in the case where it can be reasonably determined to be potentially dangerous or harmful to the life or health of oneself or others.

Responsibility towards Consumers

The Company seeks to conduct its operations and contractual obligations fairly and with transparency, including the confidentialty of consumer information. The Company seeks to maintain customer satisfaction and to protect consumer rights. The Company is committed to develop an investing in new products and services under international standards that meet the needs of consumers in long term.

Environment and Safety

The Company follows the law and seeks to minimize the impact on the environment. We constantly assess the impact on the environment and insist on sustainable resource use. Moreover, we are committed to develop products and services that are environmentally friendly and aim to constantly improve and maintain the environment, including the transfer of environmental knowledge. In order to provide guidelines for environmental management and energy in the same way, the Company has therefore established the following policy:

Environmental Policy

Saha Pathana Inter-Holding Public Company Limited

- 1. To comply with all relevant environmental laws and regulations and use them as the minimum operational requirements.
- 2. To conserve and utilize natural resources and energy in such a manner as to ensure greatest efficiency and with minimum impact on the environment.
- 3. Communicate with employees of all levels, including contractors and companies located inside of our industrial parks about the significance and the responsibility they have towards the Environmental Policy and the environment management system, as well as, the promotion of the Environment Policy to communities
- 4. To prevent water pollution in order to ensure minimal impact on the environment by setting up the objectives and goals to be achieved and monitored.
- 5. To engage in the procedures established in the Company's environmental management system, and to adopt continuous improvement.

Energy Policy

Saha Pathana Inter-Holding Public Company Limited

- The Company will develop and implement an energy management system properly with energy conservation as part of the Company's operations. These activities will be in strict compliance with all relevant laws and regulations.
- The Company seeks to continuously improve the energy usage efficiency of the organization by employing suitable technology and best practices of each industry sector.
- The Company will procure machinery, tools and devices required for manufacturing, as well as other services, with 3. due consideration on energy efficiency of such products and services.
- The Company will determine the energy conservation plan and a goal for each year and communicate such plan to all employees so it can be put into practice correctly and appropriately.
- The Company will analyze, evaluate, control and reduce the use of energy to continuously improve the energy management efficiency. We controlled the electricity consumption by an average in the year 2015 of not less than 1.00 MJ/M³
- The Company believes that energy conservation is a responsibility of the management and employees at all levels, who must 6. comply with the established measures, follow up on practices and report to the Energy Management Working Team.
- 7. The Company will provide necessary support which includes personnel, funding, working time, training course and suggestions on energy initiatives.
- The Company will help liaise with communities, governmental agencies, entrepreneurs and third parties on matters 8. relating to energy management.
- The Management and the Energy Management Working Team will review and revise energy policies, goals, and action plans on an annual basis.

Community and Social Development

The Company supports the development of strong communities with an emphasis placed firmly on sufficiency. We encourage our people in society to perform good deeds and strongly support the education of people with knowledge and public service by supporting community education, religion and ethics, and other aspects for the maximum benefit of society.

Innovation Development and Promotion through CSR Activities

The Company develops the knowledge in the field of business operation, as well as, new innovation to benefit and create value for all stakeholders in long term. This innovation development effectively resulted in positive impact on society and environment, and helped enhance the competitiveness of the Company to create sustainable business value. To achieve the policy, the Company also promotes such innovation through CSR activities with appropriate manner.

Regarding to this Corporate Social Responsibility Policy, the management should conduct themselves as good role models and employees must understand and follow the policy in order to achieve the objectives and goals set.

Corporate Social Responsibility Working Team

The Good Governance and Risk Management Committee was resolved to appoint 3 working teams consisting of the Corporate Governance and Anti-Corruption Working Team, the Risk Management Working Team and the Corporate Social Responsibility Working Team on November 13, 2015.

The Corporate Social Responsibility Working Team is one of the working teams appointed to support the work of the Good Governance and Risk Management Committee in term of developing business efficiency, mitigating risks and increase the competitiveness, along with improving the value chain. The Working Team aims to bring about corporate social responsibility by integrating with the management of the organization to achieve balanced growth, including the development of the value chain to develop business continuity and sustainability in three dimensions of economy and society and environment. The scope of work covers Fair Business Operation, Anti-corruption, Human rights, Labor, Consumers, Environmental Management, Community and Social Development and Innovation Development and Promotion.

Announcement

Nomination of Corporate Social Responsibility Working Team

According to the resolution of the Good Governance and Risk Management Committee's Meeting No.1 (Board#1) on 13 November 2015, the Corporate Social Responsibility Working Team was appointed and assigned according to the following prescribed:

The List of Members of Corporate Social Responsibility Working Team are as follows:

1.	Mr. Jakchai	Junnim	Chairman
2.	Mr. Paworn	Jaramas	Vice Chairman
3.	Ms. Apichaya	Ek-ong-art	Secretary
4.	Mrs. Aomsin	Punsin	
5.	Ms. Satima	Paramee	
6.	Mr. Wichai	Chaimontree	
7.	Ms. Nawarat	Somprasertsri	
8.	Ms. Rattana	Chailertkamoldej	
9.	Mrs. Pleanpit	Boonsiri	
10.	Ms. Duansomphoj	Bamroungrat Say	yer
11.	Ms. Suthida	Jongjenkit	

This is to submit for your acknowledgement on 13 November 2015

Signed:

(Mr. Nophon Bhongsvej) Chairman of Good Governance

and Risk Management Committee

The responsibilities of Corporate Social Responsibility Working Team are as following:

- To analyze, assess the plans and guidelines in accordance with Corporate Social Responsibility Policy of the Company, and present to the Good Governance and Risk Management Committee.
- To implement the plans and operational guidelines on corporate social responsibility.
- To communicate to all stakeholders to offer relevant knowledge to educate and enhance understanding and awareness in the field of corporate social responsibility.
- To monitor the Company's operation to ensure its compliance with plans and guidelines regarding corporate social responsibility.
- To evaluate and summarize the results of the working team's performance.
- To report such results of Corporate Social Responsibility Working Team to Good Governance and Risk Management Committee.
- To consider comments and suggestions from Good Governance and Risk Management Committee in order to review the policies, plans and practices of corporate social responsibility to improve the performance continuously.
- 8. To prepare and publish the Company's corporate social responsibility report.
- To arrange the working team's meetings as and when required.
- 10. To perform any other assignment according to Good Governance and Risk Management Committee.

Implementation of Corporate Social Responsibility Working Team

The Corporate Social Responsibility Working Team held a meeting to define a framework of corporate social responsibility. The assessment and analysis of the potential risks, opportunities and impact on issues of corporate social responsibility were conducted in the view of the Company and its stakeholders. The results of the assessment were to prioritize and prepare the CSR report on three critical dimensions of economy, society and environment. In addition, the working team set up the CSR plan for 2016 by emphasizing the importance of promoting future literacy education programs for the community. For any CSR project in the future, it will be scheduled to be presented to Corporate Social Responsibility Working Team and the pursuit continued.

Report Preparation and Operation

Report Preparation

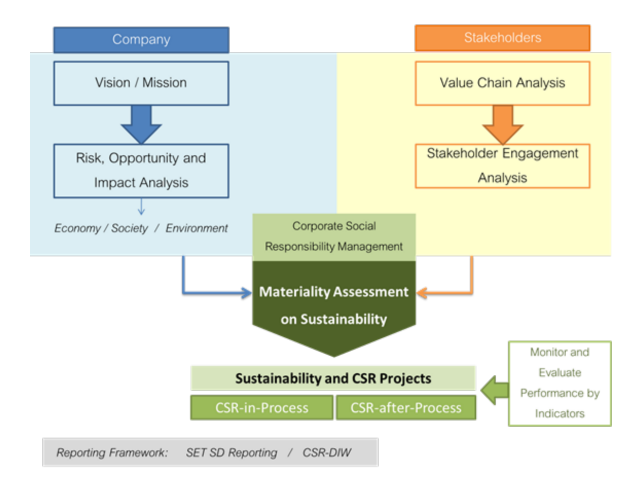
The 2015 Corporate Social Responsibility Report reports CSR activities of the Company in 2015. The report was prepared by the operational responsibility for business development coupled with social responsibility and environmental sustainability under the philosophy of economic sufficiency. The Company operates CSR activities and reports on corporate social responsibility and environmental conditions in accordance with international standards, laws and regulations that govern the operations related to the business, as well as, other measures and practices which are recognized internationally. The report was prepared under the form of the Company's Good Corporate Governance (Revision No.1), which was approved by the Board of Directors and conformed to the Principles of Corporate Governance for Listed Companies 2012 of the Stock Exchange of Thailand.

The report was also adopted the Guidelines of Corporate Social Responsibility Management of the Thaipat Institute and the Corporate Social Responsibility, Department of Industrial Work (CSR-DIW), which is approved by Department of Industrial Work and Management System Certification Institute (Thailand). The Company aims to promote the implementation of social responsibility to the industry and to achieve sustainable development, as well as, support for industry operators to work with the community and the surrounding community. These activities will result in maximizing competitiveness and creating sustainable growth to take place, both locally and internationally. The above operation is set to reflect the performance of social responsibility and environmental management with the purpose of increasing acceptance among shareholders, customers, suppliers, competitors, creditors, employees, media, government, community and society as well as other relevant stakeholders.



The contents in this report were selected based on the material issues which are significant to the Company's business sustainability by applying the principles of Materiality Assessment, to focus on material issues that are critical to the sustainability of the Company, as well as carefully taking into account the importance of those issues in all stakeholders' aspects.

The preparation of this report has been collected and verified as to the consistency and integrity of data by Corporate Social Responsibility Working Team who is in charge of the Company's corporate social responsibility activities. The working team has collected, processed and validated the data in a systematic way and has then reported to the Good Governance and Risk Management Committee to show transparency and accountability.



Materiality Assessment of Corporate Social Responsibility of the Company

The Company conducted materiality assessment on sustainability (Materiality Assessment) by evaluating from the impact and the viewpoint of the Company and the stakeholders of the Company for the year 2015. Materiality assessment process can be divided into five assessment processes as follows.

Material Issues Identification and Stakeholders Engagement

Material issues (Aspect) identification is associated with the operational activities of the Company. The identification process is conducted by questioning and evaluating stakeholders' opinion through various channels of communication.

Step 2 Prioritization

Prioritization of material issues is conducted by considering the importance of each material issue to the Company by evaluating the likelihood and possible impact occurred, as well as, considering the importance of material issues to stakeholders by assessing the level of impact. The details of assessment criteria are as follows.

The Assessment Criteria on the Significance of Material Issues to the Company and Stakeholders

- 1. The Assessment Criteria of the Company
- 1.1 Likelihood Evaluation in the Company's Aspect

Code	Title	Score	The Level of Likelihood
L1	Control Measures	1	Have written document and complete procedures for checking all operations.
		2	Have written document and complete procedures for checking all operations, but not regularly performed.
		3	No clear written document and the operations are not completed.
		4	No written document and any checking procedure.
L2	Communication	1	Communicated to all relevant stakeholders with no complaint from stakeholders.
		2	Communicated to all relevant stakeholders with some complaints from stakeholders in one year.
		3	Communicated to some but not all relevant stakeholders with no complaint from stakeholders.
		4	Communicated to some but not all relevant stakeholders with some complaints from stakeholders in one year, or not communicated to any relevant stakeholder.
L3	Operations	1	Have all working procedures and completely performed.
		2	Have all working procedures but not performed or not completely performed.
		3	Have some but not all working procedures.
		4	No any working procedure.
L4	Monitoring and Result	1	Monitored and summarized the result completely.
	Summary	2	Monitored and summarized the result but not completely.
		3	Monitored but not summarized the result.
		4	Not monitored and not summarized the result.

1.2 Impact Evaluation in the Company's Aspect

Code	Title	Score	The Level of Impact	
S1	Laws and Regulations	1	No controlling laws and regulations.	
		2	Have controlling laws and regulations but no compliance.	
		3	Have controlling laws and regulations with compliance in only some parts.	
		4	Have controlling laws and regulations with compliance in most parts.	
S2	Overall Impact	1	No impact.	
		2	Have impact in the organization level.	
		3	Have impact in the local community level.	
		4	Have impact in the national level.	
S3	Public Interest	1	No public interest.	
		2	The public is interested in some parts but not continuously.	
		3	The public is interested in some parts continuously.	
		4	The public is very interested.	

2. The Assessment Criteria of the Stakeholders

Score	The Level of Impact on Stakeholders
1	No impact on stakeholders.
2	The impact on the stakeholders can be accepted. Most stakeholders accept the Company's explanation.
3	The impact on the stakeholders can be accepted. Most stakeholders do not accept the Company's explanation.
4	High level of impact on stakeholders.

In addition, the Company adopted iCSR Report Materiality Determination Form of Thaipat Institute for the second stage of material issues' assessment resulting in more critical material issues.

MATERIALITY DETERMINATION

	ความเป็นไปใต้ที่อาจเกิดขึ้น (Likelihood of occurrence)			tur	ชนาดของผลกระพบ (Magnitude of effect)				
เรื่องที่ เกี่ยวข้อง	คำถาม 1 ประเด็นนี้เคย เกิดขึ้น หรือถูก หยิบยกขึ้นมาให้ ความสำคัญโดย ผู้มีส่วนได้เสีย ขององค์กร หรือไม่	คำถาม 2 ประเด็บนี้มี ความข่าจจะเป็น ที่จะเกิดขึ้นใน อนาคลด้วย หรือไม่	คำถาม 3 ผู้เชี่ยวชาญได้ แสดงความ คิดเห็นว่า ปวะเด็นนี้มี ความน่าจะเป็น ที่จะเกิดขึ้นใน กลุ่ม อุตสาหกรรม/ องค์กร ของท่าน พรือไม่	คำถาม 4 ประเด็นนี้ องค์กรเคย ให้ ความสำคัญ ว่าเป็น โอกาส หรือ ภัยคุกคาม ต่อองค์กรใน อนาคต หรือไม่	คำถาม 5 ประเด็นนี้ ส่งผลต่อกล ถูทอ์ของ องค์กรหรือไม่	คำถาม 6 ประเด็นนี้ส่งผล ต่อรูปแบบการ คำเนินจุรกิจ (Business Model) ของ องค์กรหรือไม่	คำถาม 7 ประเด็นนี้ อ่งผลต่อ ค้นทุนการ คำเนินงาน ขององค์กร อย่างต่อเนื่อง หรือไม่	คำถาม 8 ประเด็นนี้ ส่งผมต่อ ความสามารถ การสร้าง คุณค่าของ องค์กรทั้งใน ระยะสั้น ระยะ กลาง และ ระยะชาว หรือไม่	รวมคะแบบ (ใช่=2, อาจจะ=1, ไม่ใช่=0)

Step 3 Material Issues Review

The Company conducted a review of material issues together with stakeholders to ensure that the aspects completely cover every dimension of corporate social responsibility issues, and cover all aspects that are significant to the Company and its stakeholders. The Corporate Social Responsibility Working Team will review and present those material issues to the management for acknowledgement.

Step 4 Materiality Assessment Results

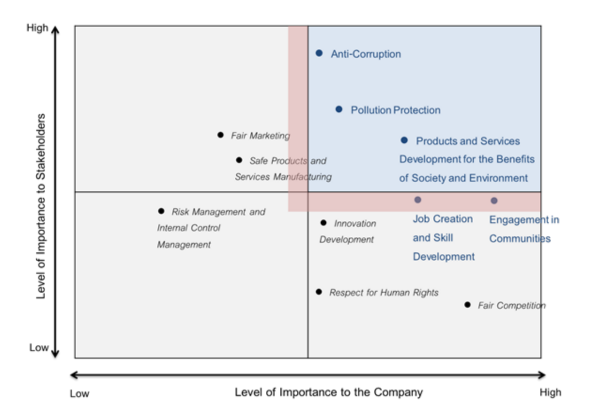
The Company presented the results of the materiality assessment in Corporate Social Responsibility Report which include the material issues that are important to the Company and its stakeholders in high-level diagram showing in the upper right quadrant of Materiality Matrix and the evaluation results from iCSR Report Materiality Determination Form of Thaipat Institute.

Step 5 Disclosure

The Company reports material sustainability issues which are related to its business operation and the impact of such operations, as well as, the potential impact on stakeholders in accordance with Good Corporate Governance (Revision No.1), the Guidelines of Corporate Social Responsibility Management of the Thaipat Institute and Corporate Social Responsibility, Department of Industrial Work (CSR-DIW).

Materiality Assessment Matrix

Regarding to the materiality assessment mentioned above, the Company has material issues that are critically important to stakeholders and the Company as appeared in the upper right quadrant of the Materiality Matrix, totally five aspects as follows.



To demonstrate the material issues resulted from the materiality assessment, the Company has identified those five key material issues in dimensions of the economy, society and environment as below.



Operation

Economic Dimension

Products and Services Development to Benefit Society and Environment Aspect 1

No.	Project Name	Expectations	Performance	Communication Channels
1	Recycled Water Usage Project	 To reduce costs of raw water supply used in the green area of industrial parks. To reduce emissions of wastewater by recycling process. To create environmental management system and develop the products and services' quality by considering impacts and benefits of the society. 	- Reduced costs over 29.7 million baht in 2015.	 Performed by Utility Development Department Monthly Performance Report

Description

The wastewater management systems at Saha Group Industrial Park Sriracha, Kabinburi and Lamphun are able to recycle wastewater to good use by bringing water after the wastewater treatment system to reuse in green areas within the industrial park as well as outside the industrial parks such as Kabinburi Sport Club, etc. The amount of recycled wastewater that is treated through the central wastewater treatment system has steadily increased every year. In 2015, it was found that the amount of recycled water was 2.62 million cubic meters, resulting in over 29.7 million baht cost saving of the raw water supply to be used in a green areas. It helped reduce the costs about 1.4 million baht more the year 2014; in the other word, an increase in cost saving of 5 %. This enhanced the competitiveness of the Company's products and services, as well as, reduced the amount of wastewater to be flowed out into natural water resources. It is therefore beneficial to the environment and the community's surrounding the industrial parks.



No.	Project Name	Expectations	Performance	Communication Channels
2	Green Industry Project	 To be certified "Green Industry Level 3 (Green System)". To develop the environmental management and continuously monitor its performance. To continue the development to Green Industry - Level 4 and Level 5. 	 Certified Green Industry - Level 3 (Green System). Qualified standard of the environmental quality assessment. Performed environmental audit in compliance with the requirements of applicable law. 	 Performed by Utility Development Department Invitation Letter from Department of Industrial Works

Description

The Company participates in Green Industry Project, a project to promote industrial enterprises that are environmentally friendly and socially responsible organized by the Ministry of Industry. It aims to promote a positive image of the industry sector to enhance credibility and trust among the public. It is sponsoring the creation of a green economy and industrial development, coupled with the protection of the environment and ongoing community relations.

Green Industry means the industry is committed to environmentally friendly operations and sustainable development with a focus on the development and improvement of production processes and environmental management into the future. It includes internal and external corporate social responsibility activities throughout the Company's supply chain. Green Industry is divided into five certified levels as follows.

Level	Qualification	Description
Level 1	Green Commitment	To have the commitment to reduce the environmental impact and effectively communicate within the organization.
Level 2	Green Activity	To perform activities that could reduce environmental impact as committed.
Level 3	Green System	To manage the environment systematically, monitor the performance and revise for continuous development, including winning environmental awards and certification in environmental standards.
Level 4	Green Culture	Everyone in an organization participates in every possible aspect of business operations environmentally friendly, and it becomes part of the organization's culture.
Level 5	Green Network	To expand the network of green value chain by supporting suppliers and business partners to enter Green Industry certification.

Benefits from the Development of Green Industry

- Reduce the impact on the environment and the community and reduce complaints associated with the operation of industrial factories, as well as, mitigate the risks of any liability that may arise in the future.
- Create positive image and positive attitudes towards an industry that is more environmentally friendly, resulting in a better understanding and acceptance between the industry sector and the surrounding community.
- Creat jobs and employment related to the environment increase. The workers are safe and happy to work in a good environment.
- Reduce the use of resources and energy, save costs and create competitiveness. 4
- Build marketing opportunities for industry by emphasizing on green products and green production processes.

According to the submission of Green Industry Certification, the Company has been certified Green Industry - Level 3 (Green System) from the Ministry of Industry. This ensures that the Company has environmental policy, environmental management plan, environmental operation, performance monitoring, reviewing and maintaining the environmental management system within Saha Group Industrial Parks to meet the standards of the Ministry of Industry. Saha Group Industrial Park gained advantages from the development of green industry and environmental management systems in various areas such as reducing expenses and operational costs, enhancing satisfaction level of the surrounding communities, etc.

In addition to the Company's benefits, environmental management systems are also beneficial to the environment and communities surrounding the industrial parks. This will contribute to sustainable business practices in the future. The Company will proactively move forward to achieve Green Industry Level 4 and Level 5 for further benefits to society and the environment.

No.	Project Name	Expectations	Performance	Communication Channels
3	Drainage System	- To increase the ability to	- Eliminated the	- Eliminated the
	Improvement Project	accommodate rainfall.	flooding issue within	flooding issue within
		- To reduce damage from	the Industrial Parks.	the Industrial Parks.
		flooding in the industrial parks	- Increased level of	- Increased level of
		and surrounding communities.	satisfaction of	satisfaction of
		- To develop the quality of	products and	products and
		products and services.	services.	services.

Description

Due to flooding when rain falls in some areas of Saha Group Industrial Park - Sriracha, its customers and communities have been affected by such problems. It caused damage to property and the quality of life of employees and the surrounding community, particularly the level of satisfaction in products and services and business operations of the industrial park in long term.

Considering the quality of products and services development to achieve customer satisfaction, Land Development Department therefore designed the drainage system within the industrial park to enhance its ability to support the rainfall flooding within the area and allow them to be able to accommodate larger amount of rainfall. The development was to expand of the sewer size from 60 cm to 80 cm, 1 meter, 1.2 meters and 1.5 meters accordingly, for total distance over five kilometers.

After development, the Company found that the new drainage system helped eliminate flooding in the area effectively, resulting in minimizing the damage from flooding and increasing the level of satisfaction in products and services, respectively. The project has assisted the development of products and services that brings benefits to stakeholders and the surrounding communities effectively. This allows the Industrial park to achieve its business sustainability.





No.	Project Name	Expectations	Performance	Communication Channels
4	Organic Fertilizer	- To beneficially reuse the sludge.	- Recycled sludge in	- Utility Development
	Production from	- To reduce the accumulation of	new innovative	Department, Saha
	Sludge Project	sediment within the central	development	Group Industrial
		wastewater system in Saha	- Created educational	Park - Sriracha
		Group Industrial Parks.	benefits to the	- Minutes of Monthly
		- To develop the useful innovation	educational	Company's Meeting
		for society and environment.	institution.	

Description

As Saha Group Industrial Park - Sriracha operates a biological wastewater treatment system, it causes sludge accumulated within a wastewater treatment plant. If the accumulation level of sludge in the plant is too high, it might affect the quality of water in the wastewater treatment system. The Company recognizes the importance to study the effective measure of sludge elimination in order to maintain the quality of products and services and proactively prevent environmental problems.

Regarding to the study of various ways of sludge elimination, Saha Group Industrial Park - Sriracha has conducted the Organic Fertilizer Production from Sludge Project with the Department of Soil Science, Faculty of Agriculture, Kasetsart University. The project started in November 2015 by analyzing chemical properties and contamination of sludge and other agricultural materials for testing organic agricultural products such as corn, etc. There is now a storage area above ground fresh and dry biomass at 1 month after transplantation experiments successfully. The project is in the process of research and experimentation in research greenhouse at the Department of Soil Science in order to allow the organic fertilizer produced meets the quality standards of the Department of Agriculture.

The Company expects to save more than 10 million baht of costs in order to remove sediment, and reduce the accumulation of sludge in the central wastewater treatment system in the long term. The innovation has positively benefited the environment and society. In addition, it also led to the production of organic fertilizers for use in the green areas of the industrial parks and golf courses. This is expected to reduce the cost of maintenance of the green areas and the golf courses in the future.





No.	Project Name	Expectations	Performance	Communication Channels
5	Bike Lane Project in	- To create value add for	- Launch of the Bike	- Land Development
	Lamphun	products and services.	Lane in January 2016	Department and
		- To improve the quality of life for		Administration
		people in the surrounding		Office of Saha
		community of Saha Group		Group Industrial
		Industrial Park - Lamphun.		Park

Description

The Company recognized the importance of air pollution from industrial operations with regards to the health problem of employees and the communities surrounding the industrial park. Saha Group Industrial Park - Lamphun has therefore implemented a pilot project for the installation of a Bicycle Lane with the width of 1.5 meters, over a total distance of three kilometers. The construction started since November 2015 and opened for the first time in January 2016 aiming to be an alternative for staff and people in the communities who love to exercise and to encourage the use of bicycle instead of cars in the industrial park.

The Bike Lane Project has contributed to the following benefits divided into three dimensions:

- Economy : Increase the level of satisfaction and create value add for products and services.

- Society : Strengthen the health of employees working in the industrial park as well as people in the surrounding communities.

- Environment : Reduce air pollution and carbon dioxide level and increases the air quality within the industrial park.

Currently, there are employees who work in the industrial park and people in six local communities use the bike lane for transportation and exercising on a daily basis.







Social Dimension

Aspect 2: Anti-corruption

No.	Project Name	Expectations	Performance	Communication Channels
1	Private Sector	To be certified by the Private	- Approved signing in	- Announced the
	Collective Action	Sector Collective Action against	the declaration of	Declaration of
	Coalition against	Corruption Council (CAC	intent to join Thai	Intent to join Thai
	Corruption (CAC)	Council) within the year 2016	private sector in	private sector in
	Project		Anti-Corruption	Anti-Corruption via
			- Approved Anti-	the Company's
			Corruption Policy	website
			- Established Good	- Promote and
			Governance and Risk	conduct training
			Management	courses in Anti-
			Committee	Corruption for the
			- Appointed Corporate	Board of Directors,
			Governance and	the management
			Anti-corruption	and employees
			Working Team	
			- Approved the	
			practices of Anti-	
			Corruption Policy	

Description

As the Company recognized the importance of the corruption prevention, it has joined the Private Sector Collective Action Coalition against Corruption (CAC) of Thailand to enhance the anti-corruption practices with the cooperation among private companies in order to drive change in the governmental sector, according to the details disclosed under the Section of Corporate Governance, Anti-Fraud and Anti-Corruption.



Aspect 3: Job Creation and Skills Development, and Aspect 4: Engagement in Communities

No.	Project Name	Expectations	Performance	Communication Channels
1	Dr. Thiam Chokwatana's Agricultural Self- Sufficiency Project	 To support the recycle of wastewater from the wastewater treatment system. To increase the productivity and value of products, and generate revenue to local communities. To share and exchange knowledge to the community and society. To build network of profession groups and expand various economic operation. 	 Established the "Sufficiency Shop" to distribute the products derived from the project. Created job and revenue within local communities. Achieved more than 1,540 visitors participated in the project visit for knowledge sharing in 2015. Conducted the Project of "Kao Lamphun Cattles" Conservation. 	- Saha Group Industrial Park - Lamphun - Local Communities Network

Description

Objectives

Dr. Thiam Chokwatana's Agricultural Self-Sufficiency Project started its operation since 2012. The Agricultural Self-Sufficiency Project is the royal initiative project of His Majesty the King Bhumibol Adulyadej which matches the lifestyle of Thai people. The project was located on the land size of 56 rai near the central wastewater treatment system of Saha Group Industrial Park - Lamphun. Currently, it was expanded to be approximately 70 rai divided based on the sufficiency economy philosophy such as rice fields, fruits field, nursery house and settlement, etc. According to land and water source management of the New Theory, the land can be divided into four parts with a ratio of 30:30:30:10, consisting of the proportion for reservoir, rice fields, horticultural crops and settlement. The Company has therefore adopted such philosophy and management model to apply in the project with an objective to develop the surrounding communities to become "Economic Communities" and "Entrepreneur Village" as supported by the government policy.

There are four main objectives as follows:

- To support the recycle of wastewater from the wastewater treatment system.
- To increase the productivity and value of products, and generate revenue to local communities.
- To disseminate and exchange knowledge to the surrounding communities and society by learning to live with nature and balancing livelihood without exploiting the natural local environment
- 4. To build network of profession groups and expand various economic operation, in cooperation with the business sector, the NGOs and the public sector in financing, marketing, production, management and information management.

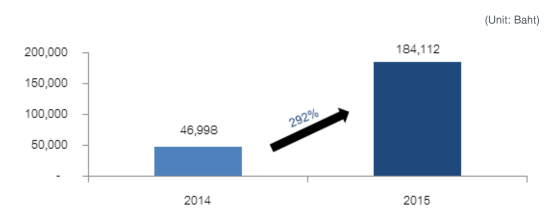
Project Background and Summary

Considering the volume of wastewater after treatment and quality test, the Company recognized the possibility to recycle the wastewater in order to reduce costs of raw water supply for green areas in the industrial parks. The Company therefore conducted environmental projects in accordance with monitoring and maintaining ISO 14001 Environmental Management Standards continuously. As a result of such environmental projects, the industrial parks have reduced most of total amount of treated water to be released into natural water sources. During flooding crisis in 2011, there were lots of industrial factories who had damage and impacts from flooding. The crisis led those investors move their manufacturing bases to the Northern Region of Thailand, resulting in higher land sale in Saha Group Industrial Park - Lamphun. In addition, some industrial factories in the industrial park were also expanded its production capacity. It caused increase in the volume of wastewater up to 1,500 cubic meters per day. As a result, we have embarked on Dr. Thiam Chokwatana Agricultural Self-Sufficiency Project to accommodate the increased volume of wastewater and to manage the wastewater without releasing treated water into the public water source. The Company aims to sustainably reduce environmental problems in long term.

At the first stage, the Company allocated 56 rai of land in the industrial park and started with the experimental rice field, water pond for reservoir and the horticulture crops around the pond with the objective to gradually improve the ecosystem within the project. Then, it was continued with larger-size trees such as coconut, neem, drumstick, agasta, etc. Currently, the ecosystem were manage to maintain in balanced condition and ready to expand.

In 2015, the Company expanded its total area to approximately 70 rai by adding the rice field to increase its productivity due to the increase in demand of rice products. The Company also opened "Sufficiency Shop" to sell the products from the project such as banana chips, herbal tea (stevia tea, repair herb tea, mulberry tea, etc.) as well as the development of herbal drinks from guava, rice berry, etc. Other products include the processed confectionery such as herbal jelly, okra, pandanus leaf, riceberrry rice, etc. In addition, there was also the introduction of rice products from the project developed as a set of New Year's gifts for the Company or interested companies that were seeking a New Year's gift for their clients. These products are also displayed in Sufficiency Shop. The revenue of Sufficiency Shop from products sale was total 184,112 baht which increased from 2014 by the amount of 46,998 baht.

Revenue from Product Sale in Sufficiency Shop





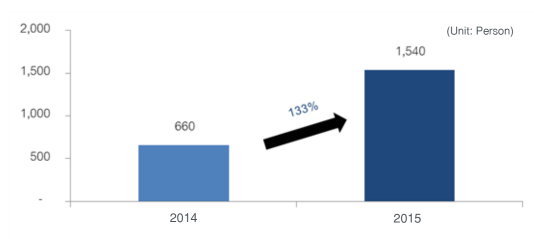
The project has created jobs for people in communities around the industrial park. It employed total 12 regular employees from the communities divided into the following areas: Wanghai 33 %, Nongplakho 16 %, Srimuangyoo 9 %, and the neighborhood area of Pasang District 9 % and Maetha District 33 %. Besides, the project also seasonally employed temporary employees for about 80 people per year. Regarding to the employees' interview, **Uncle Duangkam Khunpanya** (75 years old) from Wang Hai District who has lived in the area, told the story that, "In the past, I have been temporarily employed to work in a rice filed. There was no regular income at that time. Since the project started in 2012, I started working in the project by responding the work in the rice field. I have learnt about the New Theory from my work and training sessions. Working with nature made my working life so happy here." Currently, Uncle Duangdam is responding livestock work. He always mentioned that he is very proud to be a part of the project. He said, "I am happy at work and would like the project to develop and expand further in order to generate more income for the communities".



In 2015, the program has welcomed visitors from the variety of organizations, both public and private organizations, as well as, educational institutions and local communities. The visitors included 23 organizations or total 1,540 people. The Company has prepared the knowledge-sharing session and related documents for the visitors in order to disseminate all knowledge about Agricultural Sufficiency and the implementation of the New Theory.



Number of Visitors of the Project



The List of Visitors to Dr. Thiam Chokwatana Agricultural Self-Sufficiency Project in 2015

No.	Name of Organization	Year 2015 (person)
1	The Waste Incineration Research Center of Trang Province, King Mongkut's University of Technology North Bangkok	300
2	Executive Program of Fair Administrative Class 6	155
3	The District Agricultural Extension Office and Agricultural Research Team, Chiang Mai Province	150
4	The Pakkret Municipality, Nonthaburi Province	150
5	Engineering Students from Lamphun Technical College	110
6	Municipality Office of Lamphun ("Car Free Day" Event)	100
7	The Royal Military Academy Cadet, Nakhon Pathom Province	80
8	Industrial Estate Authority of Thailand	73
9	Visitors Group 1 from Pattaya Co., Ltd., Lamphun Province	60
10	Visitors Group 2 from Pattaya Co., Ltd., Lamphun Province	60
11	Faculty of Agronomy, Kasetsart University	56
12	Lamphun Provincial Administration Organization	50
13	Thai Wacoal Public Company Limited	50
14	Delegation from the People's Republic of China	50
15	Students from Chiang Mai University	27
16	Phayao Provicial Industry Office	19
17	Saha Personnel Management Group, Lamphun Province	15
18	Pinthong Industrial Estate, Rayong Province	10
19	Lamphun Chamber of Commerce	7
20	Visitor Group of Mrs. Sirina Pavarolarvidya	5
21	Visitor Group of Dr. Mongkol Na Songkhla	5
22	S & J International Enterprises Public Company Limited, Sriracha District	4
23	World Agriculture, Our Agriculture TV Program	4
	Total 23 Groups of Visitors	1,540

Moreover, the project is a member of Cattle Conservation Center to support the conservation of local cattle in the Northern Region of Thailand by exchanging the inbred-line "Kao Lamphun Cattle" which has the pedigree and the hybrid Kao Lamphun Cattle of the project. The project aims to conserve the local cattle for education and propagation. In the future, the project will distribute the propagated Kao Lamphun to the local agricultural communities. "Kao Lamphun Cattle" is larger than the typical native cattle with a tall and slender body. It has a white bushy tail and tassel, together with its elegant horn which is a notable feature of this specie.









For the future plan, the project plans to establish a Recycle Zone Project in order to recycle the wood chips, leaves and trimmed branches within the industrial park, as well as, animal manure from the project to produce organic fertilizer. The fertilizer from recycle process can be used for improving soil quality. Additionally, the project will study the possibility to expand into the Eastern Region of Thailand and the Special Economic Zone.



No.	Project Name	Expectations	Performance	Communication Channels
2	Support the Land for Local Market in Saha Group Industrial Park - Sriracha	 To strengthen the relationship between communities and the industrial park. To support the job creation and income generation for the communities. To create sustainable network between the communities and the industrial park. 	- Number of people in the communities utilized the land for local products distribution.	- Utilities Development Department and Land Development Department, Saha Group Industrial Park - Sriracha

Description

Saha Group Industrial Park - Sriracha supported the land at the gate No. 6 which was utilized as the local market for local products distribution by the local communities surrounding the industrial park. The local market opens daily from 16:00 to 20:00 hrs. The people in the communities can contact the industrial park's office to sell their products in the market without any rental expense. Not only did the project help to develop the communities, create jobs and careers for people in the communities by selling their local products, but also strengthened the relationship between the industrial park and the surrounding communities, resulting in business sustainability of the industrial park.

In 2015, it was the ninth year of the project operation. During the first five years period, people in the communities used the area around the airport to sell their products. After that, when the industrial park has expanded, the Company supported its 2-rai land to be the local market. At this stage, there were about total 100 shops and gradually expanded to 200 shops due to people from other areas. As a result of the expansion, the Industrial park has invested in the area development to prevent potential problems such as solid waste, traffic, safety, etc. The investment included improving the concrete floor, building public toilets, providing lighting, increasing parking lots, setting the security system and other development to achieve hygienic condition. After the area improvement, the number of stores has increased to 450 - 500 stores with total parking spaces for over 200 cars for visiting customers. Such areas are allocated by a ratio of 50% to people in the local communities, 30% to employees and their families working in the industrial park and 20% to people from other areas. In the beginning, the local market opened only from Monday to Thursday and Saturday. Currently, it opens every day without any holiday.







Environmental Dimension

Aspect 5: Pollution Prevention

The Company recognized the importance and potential impacts on the environment within three Saha Group Industrial Parks and the nearby communities. The Company therefore assigned Eastern Thai Consulting 1992 Co., Ltd., which was authorized to operate private laboratory analysis from the Department of Industrial Works, Ministry of industry (License No. Vor-003), to monitor the air quality and noise levels in the community area and the noise levels within the industrial parks every year. This aims to follow up and prevent any pollution problem that can be caused by the Company's business operations.

No.	Project Name	Expectations	Performance	Communication Channels
1	Air Quality Monitoring Project	 To prevent air pollution or any negative impact on the environment. To follow up performance of environmental management in the industrial parks. 	- Passed the standard monitoring indicators.	UtilitiesDevelopmentDepartmentAnnual Report of AirQuality Monitoring

Description

According to the results of air quality monitoring in 2015, measured by the indicators specified in the Announcement of the National Environment Board, the air quality was passed all measurement indicators. Therefore, the Company will continue to monitor and utilize the data as guidelines for planning, maintaining the air quality standard and performing the environmental management accordingly.

No.	Project Name	Expectations	Performance	Communication Channels
2	Noise Level Monitoring Project	 To prevent noise pollution and any negative impact on the environment. To follow up performance of environmental management in the industrial parks. 	- Passed the standard monitoring indicators.	 Utilities Development Department Annual Report of Noise Level Monitoring

Description

According to the results of noise level monitoring in 2015, measured by the indicators specified in the Announcement of the National Environment Board and the Announcement of Ministry of Industry, the noise level in the target areas was passed all measurement indicators. Therefore, the Company has proactively prevented the noise pollution by planting trees around the fence of factories in the industrial park as a Buffer Zone for noise pollution prevention.

No.	Project Name	Expectations	Performance	Communication Channels
3	Wastewater Management Mentoring Project for Target Factories having Wastewater Disposal Level over the Standard Indicators	 To study the wastewater management, environmental management and environmental problem prevention policies of industrial plants in the industrial park. To exchange experiences, comments and suggestions about appropriate solutions. To improve the wastewater disposal management to meet the standard indicators. 	 Total 4 from 7 factories successfully improved the wastewater quality to meet the standard indicators. Created the network of environmental management within the industrial park. 	 Utilities Development Department Summary Report of Environmental Operation Monthly Environmental Performance Report

Description

The Company conducted the mentoring project for industrial factories in Saha Group Industrial Park - Sriracha, which had the wastewater disposal level over the standard indicators. The project started since January 2015, having total 7 factories participated. The Company has exchanged information about wastewater management and provided advice on the preparation of wastewater disposal management plan to improve and find solutions for such environmental problems, as well as, continuously monitored the performance of each factory.

Regarding to the result of the project, there were total 4 factories successfully achieved the project objectives by improving the wastewater management to meet the standard. This project enabled the Company to reach the source of environmental problems and pollution, particularly the problems caused by such industrial factories. The Company could therefore communicate with those factories to be aware of pollution management and the impacts on the environment. In addition, the project helped to establish the network of environmental management within the industrial parks where the industrial factories can directly exchange their experiences and solutions on this pollution prevention issue. This strengthened the effectiveness and coverage of environmental management system and effectively reduced the negative environmental impacts.







No.	Project Name	Expectations	Performance	Communication Channels
4	Knowledge Sharing	- To disseminate the	- Total 10 public and	- Utilities
	Project for External	environmental management	private organizations	Development
	Organizations on the	practices of Saha Group	visited the Industrial	Department
	environmental	Industrial Parks.	Park.	- Summary Report of
	management	- To exchange knowledge	- Achieved average	Environmental
	practices of Saha	andexperiences for	satisfaction level of	Operation
	Group Industrial	environmental operation	88%	- Monthly
	Parks	development.		Environmental
		- To support the environmental		Performance
		operation in the long term		Report
		through sharing knowledge to		
		all relevant stakeholders.		

Description

The Company recognized the importance of the dissemination of knowledge sharing on environmental management to stakeholders and the public. The Company therefore welcomed external organizations to visit Saha Group Industrial Parks to study the environmental management system of the industrial parks every year. In 2015, there were total 10 groups of visitors from 4 private sectors, 4 educational institutes and 2 public organizations. The Company has been evaluated the satisfaction level by all visitors at average satisfaction level of 88 %, which exceeded the Company's target at 70%. In addition, the knowledge sharing on the environment management issues will help build understanding and awareness of pollution prevention in the communities.





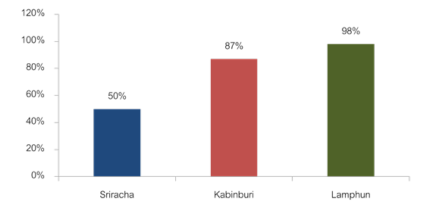


No.	Project Name	Expectations	Performance	Communication Channels
5	Treated Wastewater Management Project	- To reduce wastewater disposal to improve the environmental quality.	- Recycled treated wastewater to use within the green spaces of industrial	- Utilities Development Department - Monthly
			parks	Environmental Performance Report

Description

The Company has managed to utilize wastewater after the central wastewater treatment system in the green areas of Saha Group Industrial Parks - Sriracha, Kabinburi, and Lamphun by targeting a ratio of > 30%, 100% and >80% of the total volume of wastewater. As a result of the project, Saha Group Industrial Parks in the Kabinburi and Lamphun enabled to recycle most of volume of wastewater treated from the system due to improvement in water use efficiency, agricultural project and relevant projects development. It resulted in environmental quality improvement and cost reduction by the allocation for the water supply in green areas of industrial parks.

Average Percentage of the Recycle of Wastewater in Saha Group Industrial Parks



Other Issues

Others: Innovation

No.	Project Name	Expectations	Performance	Communication Channels
1	Wastewater Treatment	- To test and monitor the	- Under the developing	- Operational Meeting
	System and Recycling	performance of new wastewater	process and the final	- Monthly Meeting of
	Research and	treatment technology.	project report is	the Company
	Development Project	- To develop knowledge and	scheduled to be in	- Performance Report
	(MBR & RO Pilot Plant	analyze the strengths and	July 2016.	to related
	Project)	weaknesses of the new system		stakeholders
		for future use.		
		- To optimize the use of water		
		resources.		
		- To analyze the water quality		
		after treatment before usage.		
		- To analyze related costs of the		
		new system and prepare		
		feasibility study.		

Description

The Company started the wastewater treatment research and development project at the Saha Group Industrial Park - Sriracha as a pilot project for the development of water resources management of the Company to maximize the Company's benefits in the future. The wastewater treatment system was developed by using a flat sheet membrane of Micro Filtration Level to increase efficiency of the system and wastewater quality. To this extent, the wastewater passed through membrane will be pumped to a filter membrane, Reverse Osmosis Membrane (RO Membrane) for final treatment and then passed to the disinfection process prior to further use. The system will filter to remove minerals dissolved from water and eliminate the valence up to 97% - 99%.

The initial investment budget for the treatment system with a capacity of 5 cubic meters per day is approximately 750,000 baht. The action plans are as follows:

Assembly and import for installation 60 days Install and test 90 days Summarize the result for presentation 30 days







The Impact of Business Operation on Environmental and Social Responsibility

- None -

Corporate Social Responsibility after Process (CSR-after-Process)

No.	Project Name	Expectations	Performance	Communication Channels
1	Building Happiness to	- To promote basics of health	- Organized roadshow	- Hygienic Care
	Thai Youths Project	care for Thai youths	events for schools	Handbook
		- To enhance the basic skills of	- Organized storytelling	- Winnie and Smart
		presentation of students	contest	Mascots
		- To promote moral and ethics	- Supported "White	- Saha Group Trade
		through religious dimension	Clothes Activity" on	and Export
			the Buddhist holy day	Exhibition

Description

According to the Company's core strategy, Saha Group has signed Memorandum of Collaboration for Thai society development with three ministries, including Department of Social Development and Welfare, Ministry of Social Development and Human Security, Office of the Basic Education Commission, Ministry of Education and the Department of Religious Affairs, Ministry of Culture. The project has been conducted in consecutive two years under the concept of "Head to Toe - Morning till Night: Happy to Grow Up Young Adults Are Growing" with the aim to promote basic health care for adolescence, children and youths in education institutions and other children foundations to gain knowledge and understanding of health care and hygienic standard through storytelling activities which children can also practice English skills for daily use, including how to use and select personal care products properly. Therefore, they can also transfer the knowledge to their communities nearby.







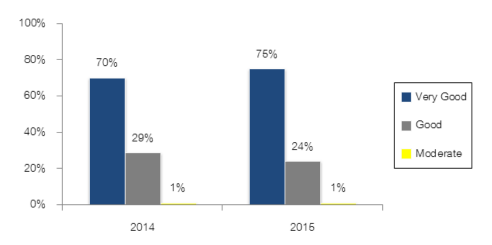






In 2015, there were "Building Happiness to Thai Youths" activities organized in educational institutions both in Bangkok and its vicinity from May to July 2015 with total 6,295 students in 33 schools participated. The storytelling contest for children was also held at the 19th Saha Group Trade and Export Exhibition at Queen Sirikit National Convention Center with the objective to enhance the knowledge and skills of health care to children and Thai youths. The results of the project are as follows:

Average Percentage of Satisfaction in the Activities









In addition, the Company and Saha Group have supported the activities of schools in promoting moral and ethical dimension of Department of Religious Affairs, Ministry of Culture, to join the campaign to encourage children and young Thai people to follow religious principles and Thai cultural inheritance. The campaign is to encourage students in the schools to wear white clothes on the Buddhist holy day. The Company was co-sponsored by companies in Saha Group to support detergent products for washing white clothes for teachers and all students in target five schools.





No.	Project Name	Expectations	Performance	Communication Channels
2	Sky Reforestation Project with Local Communities and Companies in Saha Group Industrial Park - Sriracha	 To create awareness of social responsibility issues To promote environmental conservation and build the strong relationship between Companies in Saha Group Industrial Park - Sriracha and the local communities To study the changes of natural and environmental management 	 About 70 representatives from the companies in the Saha Group Industrial Park - Sriracha participated in the activity More than 300 trees were planted during the activity 	- Performance Report to relevant stakeholders
		of external organizations	·	

Description

Saha Group Industrial Park - Sriracha has participated in the Eco Industrial Town Development in the Fiscal Year 2015, which focuses on the operational aspects of social responsibility. The Company therefore organized Sky Reforestation Project to build awareness on social responsibility issues among companies in Saha Group Industrial Park - Sriracha and the surrounding communities.

As a result, there were total 70 representatives of companies in the industrial park and the surrounding communities participated by travelling to perform sky reforestation activity and study the ecosystem at Khao Yai Thiang, Nakhon Ratchasima between May 6 - 7, 2015.





No.	Project Name	Expectations	Performance	Communication Channels
3	Public Stream Bank Development Project	 To optimize the drainage capacity in the local communities in front of Saha Group Industrial Park - Sriracha To reduce erosion and collapse of public stream bank 	- Developed concrete bank along the stream bank with a total distance of 200 meters	- Land Development Department

Description

Saha Group Industrial Park - Sriracha is located in the area between Bueng District and Nong Kham District in Sriracha, Chonburi Province. The area of two districts is separated by the public stream called "Hua Yai" stream. The Company therefore recognized the importance of the quality of life of people in the community and the environment, including the impacts of flooding from rainfall. As the public stream has shallow creek and erosion problem which was widespread into the community areas, the Company has designed and rebuilt a new concrete bank along the stream with a total distance of 200 meters. It resulted in more effective drainage system around the community. The investment of the project was about 4.3 million baht, which is expected to help reduce the damage from flooding in the community and build a strong relationship between the community and the Company for business sustainability in long term.







No.	Projects	Expectations
4	Social Support Projects: 1. To support the establishment of Cancer, Stem Cells and Organ Transplant Centers of Thammasat University Hospital	1.To help support cancer patients and public health
	2. To support the book publication, "100th Anniversary of Dr. Thiam Chokwatana, 100 philosophical thought"	To encourage the awareness of the philosophical and ethical principles among the society
	3.To support the operation of Anti-Corruption Organization of Thailand	3. To be a part to support anti-fraud and anti- corruption activities in Thailand by transferring the principal values to Thai youth and promoting the social empowerment against corruption
	To sponsor the establishment of Right Livelihood Fund with Right Livelihood Foundation	4.To enhance the concept of right livelihood in Thailand for the strong and peaceful society
	5.To build a cardiovascular catheterization laboratory for the His Royal Bangkok Hospital at Sriracha, Thai Red Cross.	5.To support the development of fully integrated heart disease diagnosis and treatment for the public















Prevention of the involvement in Corruption

The Company disclosed the related details under the Section of Business Ethics in the Topic of Anti-Fraud and Anti-Corruption.

Corporate Social Responsibility Training Courses

The Company recognized the importance of corporate social responsibility with its aim to build understanding of the managementand employees at all levels. The Company has therefore organized the training courses regarding corporate social responsibility and environment. The training courses in 2015 are as followings.

- 1. CSR Day Course CSR Report
- 2. CSR Coaching (iCSR)
- 3. Corporate Social Responsibility Reporting
- 4. Private Sector Collective Action Coalition against Corruption (CAC)
- ECO Network, Eco Industrial Town Development
- 6. The ISO 14001: 2015 Standard and Eco Industrial Town Development
- 7. Waste Flow Program Training under Eco Industrial Town Development
- 8. Disclosure of Policy and Renewable Energy Investment in 2015
- Writing CSR Report / Sustainability Report
- Advantages of Industrial Waste and Value Add Management
- 11. Energy Management: Smart Energy 2015
- Emergency Fire and Chemical Spill Preliminary Course

Awards and Recognition

- The Company has been certified the Green Industry Level 3 by the Ministry of Industry. The Green Industry Certificate focuses on the development and continuous improvement of environmental management, as well as, the business operation in accordance with social responsibility both within and outside the industrial parks to maintain sustainable development.
- The Company was granted the certificate for the business operation that meets 2015 Environmental Governance Standard on August 7, 2015. This is to certify that the Company mainly operates its businesses with good environmental governance and corporate social responsibility awareness. The community is also involved in offering an opinion on the environmental issues that led to the creation of the sustainable network among local communities, private companies and government agencies.
- Saha Group Industrial Park Lamphun was granted the CSR-DIW Continuous Award 2015 organized by the Ministry of Industry on 9 September 2015 by showing its commitment to sustainable enterprise development and focusing on transferring green technology which are environmentally friendly to local communities with good corporate governance. The Company was accepted in term of its efficiency to achieve social responsibility and environmental sustainability.
- The Company was granted the CSR DAY Training Program Certificate of the year 2015 for organizing corporate social responsibility training courses (CSR Report) to the management, employees and companies in Saha Group by Thaipat Insitute and the Stock Exchange of Thailand.

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