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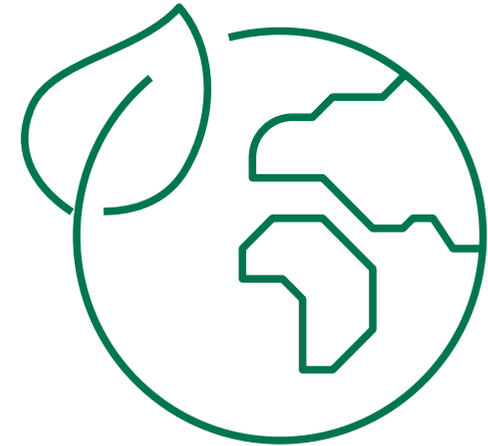


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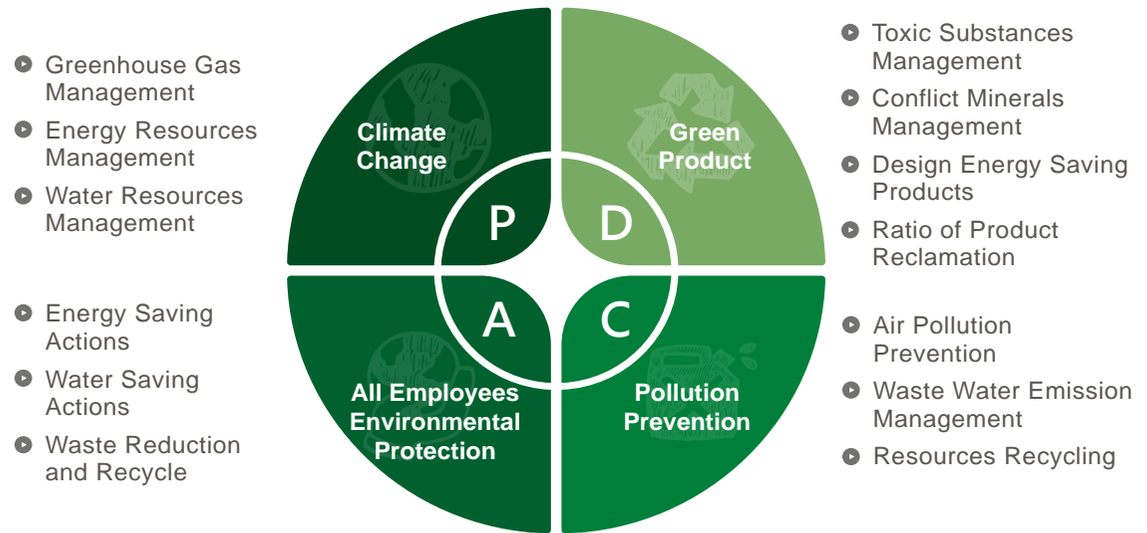
Environmental Protection Revenues and Expenditures

Environmental Protection

Due to the advancement of human civilization and increase in activities, the use of energy and climate change have become issues the whole world must face. Petrochemical waste gases accumulate rapidly, resulting in a greenhouse effect, climate change, and even extreme weather that brings severe natural disasters. In addition, waste gases bring air pollution. Large quantities of humans' waste pollute the land, water resources, and the ocean, impacting human activities and quality of life. Pihong Technology, for contributing as a world citizen, responds to the government's environmental policy by having environment sustainability development as a goal, and continues to promote energy saving, carbon reduction, and water saving throughout the whole group. We actively implement management of all types of environmental protection measures and expect all colleagues to identify with the promotion of environmental protection and setting goals while being happy to participate in our corporate culture of environment sustainability.

Environmental Management and Certification

Pihong Technology has already passed the ISO 14001 certification and received the certificate in 1997. In 2018, we passed the Lloyd's and the new ISO 14001: 2015 certifications. Currently, external audit is also conducted each year. From product design, raw material supply, manufacturing process, factory operations, end product, after service, and waste material processing are comprehensively managed in order to reduce the negative impact of climate change and danger to the environment in the product life cycle.





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Green Research and Development

Phihong Technology, based on international environmental protection regulations and referencing the hazardous substance control standards of many customers, has set our own hazardous substance control regulations: 'Hazardous Substance Free Management' which is used from product development, design, materials, the ensuing confirmation of suppliers and material supply, and even in product production and sales. Each step undertakes strict control according to the standard in order to ensure that the products we deliver to our customers are environmentally friendly and safe, completely complying with international environmental protection regulations.

The content of 'environmentally controlled substance control standard' includes RoHS, REACH, prohibiting adding red phosphorus flame retardant, and halogen free product specifications. The EU RoHS expanded the directive 2015/863 by including the prohibited use standards on 4 phthalates (BBP, DBP, DIBP, DEHP). In addition, beginning at the end of 2017, Phihong Technology made it compulsory for our suppliers to provide the RoHS testing reports on the 10 forbidden substances when undergoing parts recognition and update. As for the REACH substances of very high concern (SVHC) as set by ECHA, new substances are added to the list each half a year. As of January 16, 2020, REACH has updated 22 batches of substances for a total of 205 controlled substances. We have already updated to the new standard and have executed accordingly. Moreover, the company complies with WEEE laws and regulations which have been used as the minimum standard for product development in order to ensure the reuse, recycle, and reclamation of the product after the life cycle. The above various management and control of product materials not only meets the demand and expectations of the customers and end users but are also the self-expectation and responsibility of Phihong as a world citizen. In 2019, Phihong Technology developed a total of 366 products, 100% of which comply with the WEEE regulations, 284 lead-free (RoHS) products, 82 Halogen-Free products.



All products meet the WEEE regulations with total reclamation rate reaching over 80%; some models even have a rate reaching over 90%

In addition to management and control of environmental substances in product materials, in terms of product development technology, Phihong Technology still holds laws and regulations as the basic compliance principles and is actively dedicated to increase product efficiency, volume reduction, power density, material saving, energy saving, and waste reduction in the manufacturing process. Below are a few important products and results of green research and development by Phihong Technology in 2019.



- 27W foldable AC PIN miniaturized USB PD3.0 charger: the product complies with level 6 CoC V5 tier 2 standard, using hooks and supersonic waves to replace screws. Power density reaches 8.2W per cubic inch, a 13 % reduction in volume, conspicuously reduced the use of electronic, plastic, and hardware materials



- 45W miniaturized USB PD charger: the product complies with level 6 CoC V5 tier 2 standard, using hooks and supersonic waves to replace screws. Power density reaches 11W per cubic inch, a 22 % reduction in volume, conspicuously reduced the use of electronic, plastic, and hardware materials.

Green Research and Development

- In order to comply with the EU ERP compulsory requirement of products of high efficiency and low standby power, most of the new products development begun in 2019 have added high-efficiency, low standby power product designs
- Continue to develop USB Power Delivery: USB PD and Type C connector power supply. The tolerant current is expanded to 5 amperes. Voltage supports 5 to 20 volts in order to provide the optimized voltage for any device and foster more high-wattage product application customers.
- As compared to the Qualcomm Quick Charge 2.0 that can charge up to 63% of the power in 30 minutes in 2018, in 2019, we developed a power supply that can charge up to 71% (7% increase in charging speed) for Qualcomm Quick Charge 3.0. For power output, USB-A connector is used for better universality.

- Reduce the development and production of products using less than 5W and promote 6W-20W universal power supply products (Pihong standard product) in order to make better use of application development, human resources management, and testing resources. In terms of components, increase unified procurement, and common molds to save on new mold development. Reduce minimum packaging and redundant material waste from minimum orders to reduce environmental pollution.
- For related models, optimize and maximize automatic PCB insert materials to replace hand inserts to save on materials, production time, and cost and to increase production efficiency and quality, reducing carbon emissions indirectly.

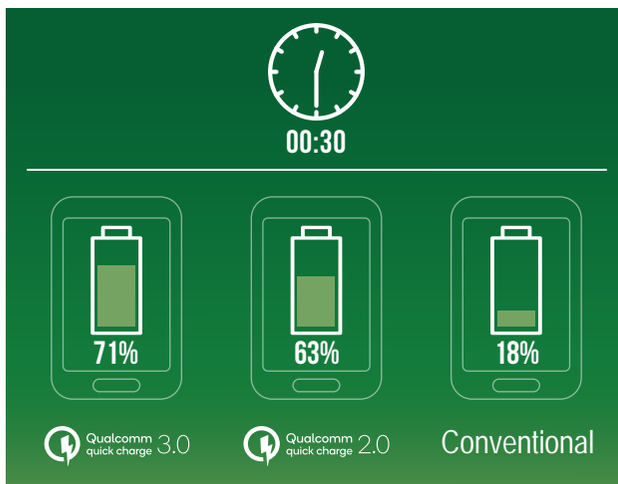
2018 PCB design



2019 PCB design



- Pihong's research and development unit had a total of 18 patent applications and acquired 23 new patent approvals in 2019; Researching solutions for electric tools, electric bicycles, electric cars, and electric busses in recent years, the focus of our patent applications is mostly medium to large wattage lithium battery charging related technologies, such as connector interface, water-resistant technology, optimized battery charging, fast charging, all geared to enhance the competitiveness of Pihong Technology in the future broad industry.
- Inheriting the former electric bicycle charging research result of miniaturized, digitally controlled, 168W of 42V/4A charger, the company launched a new 252W of 42V/6A charger framework by introducing the exclusive, state of the art, digitalized power supply control IC, reduced the usage of peripheral components, and used high heat-conduction coefficient heat dissipation technology in order to achieve the goal of miniaturization and high-power density. Currently, the test result can reach 7.5W/in³ with conversion efficiency reaching over 95%. In the future, gallium nitride, flat transformer technology will be used to increase efficiency.



Green Research and Development

EV Electric Vehicle Product Development

With the rising trend of environmental protection consciousness, electric vehicles have become a development trend for clean energy, and the rise in environment-friendly vehicles has brought along the popularization of charging posts. However, laws and regulations for charging post have become stricter, so the system integration and module automation inside the charging post has become very important. Therefore, Phihong introduced a new generation direct current charging system which is developed and designed with a high degree of system integration and high reliability. The new generation of charging post includes: 30kW mobile charger, 30kW wall-mounted charger, 60kW and 120kW~180kW three plugs charging posts that have simple human-machine interface and cable management system, so the users can use Phihong charging posts with ease.



Phihong charging posts are small, light and highly efficient. A new generation of high frequency 30kw power module is used with 94.5% conversion efficiency, 4.5% higher than the current legal requirement. Power under 30kW saves 1,350 W as compared to the legal requirement and thus has less load to the city electricity grid. The following table lists the reduction of environmental impact due to increased efficiency of Phihong's charging post.

Sample Vehicle Model	Charging Frequency (Number of times/day)	Wattage Saved (kWh/year)	Carbon Emission Reduction	Equivalent to Trees (Number of trees)
BMW i3 (42.2 kWh)	3	2,084.3	3,099.4	283
Tesla Model 3 (75 kWh)	2	2,463.75	3,663.6	335
Porsche Taycan (93.4 kWh)	1	1,534.1	2,281.2	208

In 2019, Phihong Technology participated in the 15th innovative design Golden Torch Award of the Republic of China with its wall-mounted/standing direct current charging posts which won the innovative design award, all showing the maturity of Phihong Technology's technology in EV charging posts. These display the design and practicality of the direct current charging posts that not only meet the international mainstream charging standard but also a provide 24-hour monitoring mechanism which makes the charging posts maintain stable charging services. The design is light, easy to install, and also have IP55 water and dust resistance, suitable to be used in various types of environments for efficient use of space.



15th Innovative Design Golden Torch Award of the Republic of China of 2019.



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Green Research and Development

Phihong Technology introduced a project management model at the design and development stage, using DPFMEA to assist in leading effectiveness analysis and alert response for the designed product. The product design and development to production stages all follow the 5 core tools required by the IATF 16949 automobile industry quality management system to conduct leading period quality control for the new product in order to minimize the risk and impact of product malfunction after production. As for products post-production and sales, the design also has the fail alert mechanism. Phihong's charging posts quality is higher than that required by law. They undergo self-component and function tests when turned on and before charging. Before and after component malfunction, the related detected data will reflect in the self-test function. Also, the charging post screen has an alert display. Combined with backend management system, the administrator can remotely operate the prevention measures before malfunction or post malfunction through the backend system.

In the sales promotion of the EV charging posts, Phihong Technology has made significant progress in 2019 all over the world including Taiwan, China, Europe, the United States, and southeast Asia, wherever high power smart charging equipment construction has started. Also, through actual application, the utility efficiency of the charging equipment is enhanced.

- **The United States**

Undertake product charging equipment product development with newly founded car companies and large brand companies. Also, through the cooperation, gain an understanding of the advantages and shortcomings of the major competitors' products in the market in order to fortify the market competitiveness of a new generations of products. We estimate that production and delivery will begin in 2020-2021.

- **Europe**

Collaborate with local well-known charging station operators. In Helsinki, Finland, we constructed a smart DC 720kW high-efficiency electric bus fast charging station. The charging station can intelligently redistribute charging according to present power usage status by utilizing the limited electricity of the station in an allocation for maximum efficiency. A DC360kW water cooled charging station for average cars was also constructed.





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Green Research and Development

- Taiwan

Provide customized equipment befitting the demand and usage scenario of most of the electric bus companies and begin collaboration with one of the bus companies with the highest market share to undergo high-efficiency charging equipment software development in order to assist the government to promote the development of low-pollution green energy. We enhanced the communication between the vehicle and the equipment which will undergo the most efficient charging based on different operational plans and have the least environmental impact. As for average consumer electric vehicles, we also obtained a cooperation opportunity with Jaguar Taiwan. We also, using the international communication protocol framework, let different car companies, through different service providers but using the same product, create unique product usage experience. We will provide to more car companies in 2020.



- Southeast Asia

In response to the government's new southward policy, we began market research and deployment for the Southeast Asian market. We began cooperation with various electric companies or public transportation companies in various countries and provide equipment to assist Taiwan businesses to promote entire charging system solutions for the local market. We also have begun upgrading the current smart charging systems to meet the operational demand in each individual country. We have successfully assisted related southeast Asian countries to conduct the most efficient market planning and constructing local Eco-Systems in the shortest time span.

- China

We worked with several car companies to undergo product development for China's and foreign specifications. We provided mainstream UL and CE certified products to the Chinese car companies and have begun delivery to Europe. Although the requirements of Europe and the United States are strict, however, Pihong's products have completely met and complied with local regulation requirements and have successfully entered the European, American, Australian, and Asia Pacific public transportation charging services systems. With Pihong's long-term accumulated research and development capacity and experience, we also managed to entice many price-oriented Chinese customers to begin cooperation with us to develop charging equipment with unique features.



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Energy Saving and Carbon Reductions

Pihong Technology not only implements green product design but also promote the policy and company philosophy at Pihong's plants and the three plants in Dongguan. In addition to conducting the research and development of high-efficiency, miniaturized, high power density power supply products, in terms of the production process, the plants use the local electricity usage monitoring system first to inventory the actual usage for enhanced management while achieving the goal of

reducing energy use, carbon emissions, and sustainable development through improvement in energy savings.

Energy Usage and Strength

In terms of energy usage, the main energy used by Pihong Taiwan is electricity. No renewable energy is used nor sold. The Dongguan plant energy use is mainly electricity and petrochemical energy (diesel) as secondary to ensure backup use in times of abnormal electricity

and natural gas supply. In 2019, the energy usage for Dongguan plant has continued to decrease as compared to 2016 (benchmark year) where the overall electricity usage decreased 1%, fuel and natural gas decreased 54% and 42% respectively. So, emissions quantity is included into Pihong's emissions quantity. The natural gas usage in the Dongguan plant is all used in the employee cafeteria. Comparing the result of 2019 with that of 2018, there is an increase of 48%, the cause is that the number of mainland employees increased.

Energy Resources Usage Table

Unit: G Joule (GJ)

Energy type	2016		2017 年		2018 年		2019 年	
	Pihong Taiwan	Dongguan plant						
Electricity	10,150	111,117	10,022	116,477	9,185	119,274	9,967	99,765
Diesel	-	136	-	443	-	121	-	62
Natural gas	-	300	-	128	-	116	-	172

Note: conversion coefficients, diesel: 10,200kcal/kg, natural gas: 9,310kcal/m³, electricity: 3,600,000 J/kw.h, 1Cal=4.1868J

The type of energy used in production activities by Pihong is simple. First order energy is electricity. Second order energy is compressed air which has not been assessed. Considering that energy use is positively correlated to productivity and revenue; therefore, to avoid using the absolute value of annual energy usage comparison, which cannot identify whether an energy

saving policy is effective, Pihong Technology adopted energy unit strength in its annual target setting.

The 2019 Dongguan plant results as compared to 2018, although productivity decreased and energy use decreased about 15.9%, however, energy strength (thousand units) increased 29.63%, energy strength cost

(10 k New Taiwan dollars) increased 2.67%. The reason is that the output of low-power models has decreased significantly (for example, the output of 5W power supplies decreased by 64.4% in 2019), output of high-power EV (electric vehicle) power supplies increased by about 1.95 times, which led to an increase in the use of energy for burn-in testing, and an increase in energy unit strength.

Energy strength	Unit	2016	2017	2018	2019	Energy strength 2019 v.s. 2018
		Dongguan plant				
Electricity	KW.H	30,912,623	32,354,730	33,131,750	27,713,443	-15.92%
Productivity (quantity)	Unit	174,566,552	138,318,330	157,851,908	102,386,209	-35.14%
Energy strength (thousand units)	KW.H/thousand units	177	233.91	209.89	270.68	29.63%
Production value NTD	NTD	11,211,825,822	11,063,611,182	11,850,324,896	9,705,427,541	-18.10%
Energy strength (10k NTD)	KW.H/10k NTD	27.57	29.24	27.96	28.55	2.67%



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Energy Saving and Carbon Reductions

Water Resources Control

Phihong Technology’s use of water resources is mainly for employee’s life use and 100% comes from tap water with no water recycling. Waste and sewage water come from daily life water use. The plants in Taiwan are mostly offices and laboratories without other water use purpose than that of life use. The Dongguan plant is an electronics assembly factory where the production process does not use water; therefore, there is no industrial waste water generated. The water resources management in various Phihong plants is mainly the promotion of water saving. The execution strategy is improving water equipment, for example, introducing water saving faucets, water saving valves in bathrooms, etc. As for waste water treatment, waste water emissions from operations and plant areas all meet the emission standards of the industrial park and local government regulations. In 2019, the overall water usage of Phihong Taiwan was reduced by 2% as compared to 2016, and 20.6% for the Dongguan plant.

Water Resources Usage Table

Energy type(unit)	2016		2017		2018		2019	
	Phihong Taiwan	Dongguan plant						
Water usage (tons)	14,488	702,344	11,326	632,949	12,741	622,799	14,177	544,967
Number of employees	464	4,936	459	5,342	453	5,510	476	4056
Water usage strength (tons/ person)	31	142	24	111	28	113	30	134
Wastewater emission(tons)	13,039	632,110	10,193	535,404	11,467	560,519	12,759	490,470

Note: In 2019, Dongguan plant water usage strength is about 19% higher than in 2018; after investigation, it was due to an abnormal water gauge, resulting in higher usage. The water gauge was fixed in October, 2019

Note: In 2019, Phihong Taiwan’s water usage was higher than in 2018. The main reason is that the Tainan plant used a large quantity of water watering the plants and washing the external wall of the headquarters building.

Fulfilling Energy Saving and Low Carbon

In 2019, Phihong Taiwan’s overall electricity use reduced by 7% as compared to 2016. In order to achieve slowing down global warming, environment sustainability, and corporate competitiveness, Phihong Taiwan invited the ‘energy saving team of Ministry of Economic Affairs’ in 2016 to the Linkou headquarters and the Tainan plant to undertake energy saving diagnosis. The team provided energy saving diagnosis and recommendations on the electricals, lighting, air conditioning, and elevators. Phihong completed the improvements based on the experts’ recommendations. In 2019, the Linkou headquarters saved over 120 thousand kWh of electricity, a saving on electricity cost of over NTD230,000 dollars, an outstanding energy saving result.

Energy Saving Design and Concrete Measures	Content	Plant Where Executed
Review contract capacity	Regularly review reasonable contract capacity (PHT:600KW/ PHN:450KW) to reduce the basic electricity expenditure	Linkou headquarters, Tainan plant
Energy saving improvement and renovation of buildings	Exit sign, emergency evacuation sign to be replaced with LED products	
Demand loading management and smart electricity management	Demand loading control (PHT) and smart electricity management (PHN) to avoid penalty for over usage	
Adding lighting timer control equipment	Adding timer to garden lighting and pond lighting	
Adding sensor lighting and setting interval lighting	Adding sensor lighting in bathrooms and art gallery corridors; for places of office area walkways that has lower demand, set interval lighting and reduce the number of bulbs	
Air conditioning temperature management and on/off time control	Ice water making machine to be set at 13 degrees for outgoing water (normally at 10 degrees). The mainframe will turn off once the set temperature is reached to reduce energy use. Also, implement air conditioning on/off time control	



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Energy Saving and Carbon Reductions

Energy Saving Design and Concrete Measures	Content	Plant Where Executed
Adding circulating fan on the ceiling	Adding circulating fans in office area and conference room to enhance the cooling effect for energy saving	Linkou headquarters, Tainan plant
Turning off cold waterspout of the water fountain machine	Because cold water needs to be boiled and chilled requiring very much electricity and is not beneficial to the body, therefore, turn off the compressor for making cold water to achieve the energy saving result	
Implement daily air conditioning and lighting checks	The security guard implement night-time air conditioning and lighting patrol check every day after office hours and register the unit that has forgotten to turn them off. The General affairs department issues a warning to the unit the next day as a reminder.	
Adding automatic heat ventilation function in windows	In the summer, when the inside temperature reaches 30 degrees Celsius, heat is ventilated out for cooling. In the winter, when the outside temperature is lower than 23 degrees Celsius, ventilation is turned on. Air conditioning energy saving can reach 4-5% for the entire year.	Linkou headquarters
Replacing old lights with T5 and LED energy saving lights	All plants' lightings are to be replaced with T5 and LED energy saving lights which reach a ratio of 98%	Tainan plant
New buildings use high-efficiency air conditioner ice water making machine	PHN uses evaporative air conditioning mainframe	
Elevator electricity saving control in the plant area	For PHN cargo elevators, usage registration is implemented. Guest elevators and hall elevators are reduced in number during non-peak hours	
Construct rooftop solar power system	Construct solar power system on PHN roof. Annual electricity generating capacity is about 32, 500 kwh and is used on air conditioning and research and development equipment.	

Pihong Taiwan Result of Electricity Saving (Linkou headquarter)

Year	2016	2017	2018	2019	Compared to the 2016 benchmark year	
					Difference	Difference in %
Electricity used (kWh)	1,896,016	1,805,000	1,698,300	1,770,400	↓197,716	↓10.4
Electricity cost (dollars)	5,976,380	5,660,362	5,553,606	5,737,218	↓239,162	↓4

Greenhouse Gas Emission Management

Pihong Technology understands the problem of global warming. Through annual greenhouse gas checking, we actively implement greenhouse gas emission management. We adopt management control methods to calculate. Scope 1 emission calculations include carbon dioxide, methane, nitrous oxide, hydrofluorocarbons, perfluorocarbon, sulfur hexafluoride, and nitrogen trifluoride according to IPCC coefficient and calculation method. Scope 2 comes from externally purchased electricity. The results, besides being used to set the internal greenhouse gas reduction and energy saving strategy as well as the risks and opportunities of climate change, are reviewed to establish a carbon reduction action plan and target. It is also included in the long-term operational strategy to achieve the target and fulfill corporate social responsibility.

In 2010, the two Dongguan plant areas began the first checking and passed the third-party verification of Lloyd's Register Quality Assurance (LRQA) test according to ISO 14064-1. Beginning in 2016, the range of checking expanded to all parts of the Dongguan plant (including Dahong plant). Therefore, Pihong Dongguan has set the year 2016 as the greenhouse gas check benchmark year. Pihong Taiwan also began greenhouse gas checking in 2017 and has set the year 2017 as the benchmark year. In recent years, Pihong Technology has participated in the climate change survey initiated by the CDP and has disclosed greenhouse gas emissions information. We have begun preparing in advance in Q4 of 2019 to discuss with CDP on the commitment to 'Science Based Target, SBT'.

Waste Management

Each of Pihong Technology's plants complies with local environmental laws and regulations and the requirements of the customers. Upholding corporate conscience, we are dedicated to prevention of environmental pollution caused by wastes by including wastes into management in order to effectively reduce the quantity of wastes and prevent impact on the environment. We conduct education of related personnel on the necessary regulations on waste (sewage) water, exhaust gas, wastes, noise, chemicals, prohibited substances and toxic substances. We already passed the ISO14001 certification in 1997 and ISO14001(2015 version) in 2018. We continue regular auditing each year and disclose the result of the environmental efficacy. The wastes Pihong produces include 3 main categories of 'life wastes', 'business wastes', 'toxic wastes', the quantities of which are



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Energy Saving and Carbon Reductions

reduced through the source of the replacement materials, whose waste and carbon are reduced through sorting and recycling, and prevention of pollution. We strictly adhere to the local environment related laws in the place we operation. We commission legal companies to process properly through selling waste materials for recycling and paying for cleaning to reduce the quantity of wastes. In addition, we also promote the concept of ‘resources recycling and reduction’ from the inside out to implement reduction fully by every employee. In 2019, there was no major leaking incidence nor major infraction of environmental laws, punishment or fines for Pihong Technology.

2019 Pihong Technology greenhouse gas (GHG) emissions

Category/unit	Dongguan plant					Pihong Taiwan			
	2016 Benchmark year	2017	2018	2019	Compared to the benchmark year	2017 Benchmark year	2018 年	2019 年	Compared to the benchmark year
Direct emissions (Scoe 1)/T-CO2e	1,135	1,195	870	581	-554	13	13	14	1
Indirect emissions (Scoe 2)/T-CO2e	27,204	28,824	28,113	22,851	-4,353	1,521	1,350	1,513	-8
Total emissions/T-CO2e	28,339	30,019	28,983	23,432	-4,907	1,534	1,363	1,527	-7
Number of employees	4,936	5,362	5,510	4,056	-880	460	462	476	16
Emissions strength (T-CO2e/person)	5.74	5.38	5.26	5.78	0.65%	3.33	2.95	3.21	11.5%
Emissions strength (T-CO2e/ million dollars)	2.6	2.59	2.45	2.41	-7.14%	NA	NA	NA	0.00%

Note: Pihong Taiwan is the group headquarter and has no production line, so emissions strength is calculated based on per capita emission

Wastes Category Statistics Table

Type of wastes (Tons)	2016		2017		2018		2019	
	Pihong Taiwan	Dongguan plant						
Life wastes (tons)	27.47	3,162	26.21	2,190	28.40	2,278	23.03	1,051.20
Business wastes(tons)	1.47	1,134.49	0.70	1,253.25	1.05	1,289.64	1.031	1,075.04
Toxic astes(tons)	-	183.84	-	233.14	-	234.59	-	158.39
Total weight(tons)	28.94	4,480.33	26.907	3,676.39	29.451	3,802.23	24.06	2,284.64



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Corporate environment capital is also one of the important foundations that support a company in providing products and services. Constructing an environmental balance sheet and evaluation can become an effective environmental capital management tool for the company. In response to the environmental accounting principles, the statistics of environmental economics is based on the amount of reduced energy, water use or production of wastes to calculate the cost that can be saved in addition to the benefits of waste recycling. What is presented in the report herein in regard to environmental benefits include actual cash income, benefits from waste recycling, and other cost saved due to executing environmental protection project. The environmental protection balance sheet of Pihong Taiwan and Dongguan plant are as in the following table:

Environmental protection cost categories	Description	2019 expenses (NTD)	
		Pihong Taiwan	Dongguan plant
1. The direct cost of reducing the environmental burden			
Pollution prevention cost	Prevention costs of air pollution prevention, water pollution and other pollutions	103,707	4,012,944
Cost of saving energy	The cost spent on saving energy (such as water, electricity resources)	0	
Business wastes and normal office waste processing and recycling cost	The cost of processing business wastes (sludge cleaning and transportation, waste solvents, waste water, normal garbage processing)	395,472	5,047,928
The indirect cost of alleviating environmental burden (Environmental protection related management cost)	Environmental protection education expenses	304,486	
	Environmental management system and certification cost		
	Cost of monitoring environmental burden	16,254	
	Environmental protection organization personnel cost		
Added cost from procuring environmental protection products	0		
Other environmental protection related costs	Soil remediation and natural environment restoration costs	0	
	Environmental pollution damage insurance and Environmental tax and fees levied by the government	0	
	Environmental problem settlement, compensation, fines, and litigation fees	0	
Total		819,919	9,060,872
2. Environmental protection benefits statistics table			
Item	Description	Benefits in 2019	
		Pihong Taiwan	Dongguan plant
Business wastes recycling (NTD)	Such as benefits from recycling of electronics component wastes, waste computers	8,337	13,418,999