

About This Report

With CSR strategy as the core, this report describes Vanguard International Semiconductor (VIS) Corporation's perspectives and appropriate responses concerning topics that include the following areas during our continuous development: corporate governance, customer relations, a happy workplace, environmental protection, community involvement, etc.

Period of Report

Data contained within this report are from the year 2016 (1/1/2016 to 12/31/2016).

Parameters and Scope of this Report

This report, based on the organizational parameters set forth in the Company's consolidated financial statements, focuses on the disclosure of VIS business operations in Taiwan. The 2016 report and that of the preceding year exhibit no differences in scope of disclosure. All financial figures in this report are presented in New Taiwan Dollars (NTD). Units used for calculating environmental safety and community involvement figures are customary units commonly used internationally.

Reporting Principles

This report conforms to the Global Report Initiative's G4 Sustainability Reporting Framework (GRI G4), the Rules Governing the Preparation and Filing of Corporate Social Responsibility Reports by TWSE Listed Companies, and the AccountAbility Principles Standard (APS).

Report Verification

All information and numerical data presented in this report have been verified by the British Standards Institution (BSI) Taiwan branch office, according to the AA1000 AS: 2008 Assurance Standards and the requirements of GRI G4, to comply with the three primary accountability principles of inclusivity, materiality and responsiveness as well as the reliability of specific performance information for CSR reports. This report adheres to the "Core" option of GRI G4, and conforms to AA1000 Type II high-level accountability. Please refer to the Appendix for the BSI independent assurance declarations.

Release Schedule of Report

VIS published its first CSR report in 2015. In the future, VIS will publish CSR reports on a yearly basis.

Current release: Published in June, 2017 Previous release: Published in November, 2016 Subsequent release: Published in June, 2018

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Message from the Chairman

Buoyed by the stable global GDP, the semiconductor industry posted modest growth in 2016. Attribute to persistent efforts of our dedicated team of employees, Vanguard International Semiconductor (VIS) delivered stable growth performance in revenue and profitability and made steady progress in sales and technologies developments. VIS also continued to enhance the efforts on fulfilling corporate social responsibility and made outstanding achievements on implementation of corporate governance and promotion of economic, environmental and social advancement for upholding sustainable development of the planet.

Regarding corporate governance, VIS has stipulated relevant regulations including the Corporate Governance Practice Principles, Ethical Corporate Management Best Practice Principles, Corporate Social Responsibility Principle, and Board of Directors Performance Assessment Policy etc. to provide a referential basis for enhancing the functions and operation of Board of Directors, implement ethical management, fulfill the functions of Audit Committee, and adhere to the core concept of integrity, transparency, and responsibility to secure shareholders' equity and respect the rights of stakeholders. VIS has been attained the prestigious top 5% of listed company at OTC for three consecutive years in the corporate governance assessment conducted by TWSE. In addition, VIS' Board of Directors was rated as having exhibited outstanding performance by the Taiwan Corporate Governance Association.

For the economic activities, VIS posted consolidated revenue of NT\$25.83 billion, after-tax net income of approximately NT\$5.54 billion, and earnings per share of NT\$3.35 in Y2016, all of which set historical records; meanwhile, return on equity reached about 19.7%. VIS continues to provide customers with more competitive technologies and services. In the field of display driver IC technology development, our 0.11um high-voltage processes and 0.11um high-voltage process with embedded nonvolatile memory (Embedded Flash) have entered into mass production. The 0.11um BCD (Bipolar-CMOS-DMOS) processes for power management ICs will be completed qualification by mid of 2017. Also, VIS' unique Magnetic Sensor has started mass production. In addition, ICs for fingerprint sensors is now resulting in noticeable gains. Meanwhile, VIS is keenly aware of the increasingly important role the internet of things (IoT) plays in the semiconductor industry. At present, VIS is continuing to invest substantial resources and attention on the development of Embedded Flash enabling us to provide customers with an even wider array of options.

To balance employees' work and life, VIS emphasizes the principles of cultivating, cherishing, and caring for employees, obeys foreign and domestic labor regulations and surpasses labor laws in providing better working hours and annual leave to reduce employee workload. VIS has furthermore implemented the "Friendly Workplace Program;" by hosting various activities, offering employee assistance solutions, and creating a safe, comfortable working environment. We are able to help employees achieve psychological and mental health and maintain an appropriate work and life balance.

For environmental protection, to adapt to global climate change, VIS has continued investing machinery and equipments in 2016 to enhance energy conservation, carbon reduction, energy management and pollution prevention activities, thereby minimizing the impact of our production activities exert upon the environment. In addition to receiving a bronze medal award from "the Environmental Protection Administration's Annual Enterprise Environmental Protection Award" for two consecutive years in 2015 and 2016, VIS also actively participated in an environmental footprint inventory program. In 2016, we completed the ISO 14046 product water footprint inventory and ISO 14067 product carbon footprint inventory with and obtained third-party verification statements. VIS plans to continue implementing sustainable development verification projects such as the ISO 50001 energy management system, ISO 14051 material flow cost accounting, and environmental accounting in the next two years.

To care for our society and promote social involvement, VIS has vigorously invested in various community and charity events. In addition to sponsoring IC Broadcasting Co., Ltd. in the production of broadcast programs that explore societal issues and concerns, VIS collaborated with Bookzone to publish "Tomorrow in Taiwan" which was also donated to schools and libraries. Internal company resources were used to build a charity donation platform, encouraging employees to pay attention to education for children in rural areas and built preschool classrooms with improved environments for the Smangus tribe. VIS sponsored multiple charity group events and hosted year-end charity dinners in an effort to continue caring for economically disadvantaged groups. Through VIS volunteering activities, our volunteers rigorously participate in orphanage care programs and deliver donated items to nursing homes, children's homes, and school children living in remote areas, taking actions to contribute to the society.

Message from the Chairman

Looking to the future, VIS will remain committed to re-creating prosperity for the Company through innovative,
value-added, and excellent customer services. While protecting the rights of shareholders and stakeholders, VIS
will continue to put environmental sustainability into action, fulfill our corporate social responsibilities, and create a
better, more harmonious society.

Chairman of VIS		
Leuh Fang		

CSR at VIS

2.1 CSR Management

To implement CSR, promote economic development, strike a balance between society and environmental ecology, and maintain sustainable development, in 2012, VIS formulated the Corporation's Corporate Social Responsibility Policy and established a CSR management system in accordance with the Corporate Social Responsibility Best Practice Principles for TWSE/GTSM-Listed Companies and the EICC Code of Conduct.

The Corporation established its CSR Committee in 2012; under the leadership of Chairman Leuh Fang, various divisions of the corporation have designated representatives to convene meetings on a quarterly basis, promote relevant events, review implementation outcomes, and work towards continued improvements. These divisions include those involved in human resources, public and investor relations, legal affairs, material management, business operations, quality and reliability assurance, industrial safety, environmental protection, finance and accounting, customer service, and marketing.

Chairman of the Committee

Leuh Fang, Chairman

Vice Chairman of the Committee

D.L. Tseng, Vice President

Lily Hsu , Section Manager Shih-Yun Hsiung

Chief of the Editorial Department

- ·Finance and Accounting
- ·Public and Investor Relations
- ·Material Management
- ·Human Resources
- ·Quality and Reliability
- · Customer Service
- ·Legal
- ·Sales & Marketing
- Operation
- ·Risk & Environmental Safety Management

Organizational profile of the CSR Committee

VIS Corporate Social Responsibility Policy

VIS commits to embrace, support, and enact, within its sphere of influence, to the extent of applicable laws, a set of internationally recognized standards in the areas of business ethics, employee rights, health and safety, and the environment.

Our management further commits to establish a management system for ensuring the compliance of the Corporation and its next tier of suppliers to this set of standards and their continuous improvement.

Corporate governance

VIS complies with corporate governance principles and has in accordance with relevant laws and regulations established effective corporate governance frameworks that strengthen the functionality of the board of directors and fulfill the functions of the Audit Committee.

While maintaining normal business development and protection of shareholders' equity, VIS also respects the rights of stakeholders and strengthens information disclosure of corporate governance to promote information transparency.

Business Ethics

VIS upholds integrity in employee and executive conducts in all business activities and internal interactions. Business books shall be clean, transparent, and compliant to applicable regulations and accurately reflecting the financial performance and health of the Company.

VIS will work against corruption in any and all forms, including extortion, bribery, and embezzlement.

VIS respects intellectual property rights of others and establishes tight control in protecting customers' intellectual property as well as trade secrets.

Employee Rights

VIS supports internationally proclaimed human rights of employees, and treats them with dignity and respect, without discrimination of any kind. No inhumane treatment including sexual harassment, corporal punishment, mental coercion, or verbal abuse, shall be tolerated.

Employees' work hours are not to exceed the maximum limit set by local law. All works are voluntary and employees are free to terminate their employment at any time. VIS does not employ child labor.

Employee compensation shall comply with all applicable local laws, including minimum wages, overtime pay rates, labor, medical and group insurances, fringe benefits and severance/retirement pays.

Employees are free to join or organize labor unions in accordance with local laws. Elected employee representatives meet with management once every quarter to communicate grievances and solutions.

Health and Safety

VIS recognizes its utmost responsibility is to provide a healthy and safe work environment for its employees, and to enhance the Company's global competitiveness. VIS is diligent in conducting risk management, legal compliance, and self audits to achieve continuous improvement.

Environmental Protection

VIS, as a global citizen, undertakes precautionary environmental protection measures to minimize adverse effects of its manufacturing operation on the community, environment and global warming, and continuously invests in the development and deployment of environmentally friendly technologies.

VIS Corporate Social Responsibility DNA

The five major aspects, as well as implementing corporate governance, managing customer relationships and supply chains, maintaining a happy workplace and protecting the environment, and community involvement represent the DNA of our corporate social responsibility.

Specific approaches include "Honesty and Integrity", "Implementation of Legal and Regulatory Compliances", "Implementation of Risk Management", "Environmental Protection, Climate Change, Green Products", "Internal Control and Audit System", "Information Transparency", "Customer Satisfaction and Methods for Filing a Complaint", "Excellent Returns for Shareholders", "Providing an Excellent Work Environment", "Physical and Mental Healthcare of Employees", and "Encouraging Employees to Actively Participate in Volunteer Services".

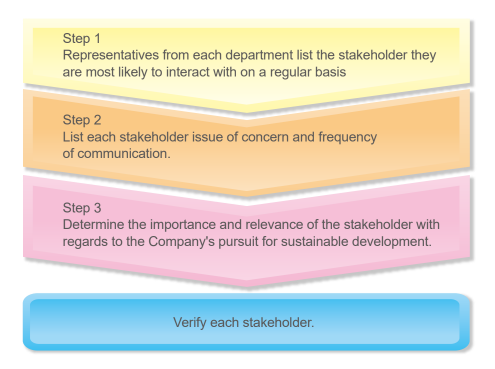
VIS Corporate Social Responsibility's DNA makeup are listed in the following table

VIS DNA	Corporate governance	Customer Relations & Supplier Management	A Happy Workplace	Environmental Protection	Social Engagement
Honesty and integrity	V	V			
Implementation of Legal and Regulatory Compliances	V	V	V	V	
Implementation of Risk Management	V	V		V	
Environmental protection, climate change, green products		V	V	V	V
Internal Control and Audit System	V	V			
Information transparency	V				
Customer Satisfaction and Methods for Filing a Complaint		V			
Providing an Excellent Work Environment			V		
Excellent returns for shareholders	V		V		
Physical and Mental Healthcare of Employees			V		
Volunteer services					V

2.2 Engagement of stakeholders

In the value chain of VIS's overall operations, various stakeholders are often concerned about different issues; therefore, the Company has attempted to identify who the stakeholders are, and to fully understand their ways of thinking in order to formulate appropriate business strategies, establish business goals, elevate its overall competitiveness, strengthen communication, and satisfy the expectations of various stakeholders. These endeavors have always been the goals of corporate sustainable management pursued by VIS.

Within the Company's CSR Committee, representatives of distinct divisions have established a list of stakeholders with whom they frequently interact with during daily business operations, the concerns of stakeholders, the frequency with which they interact, methods of communication, and the importance and relevance of the stakeholder with respect to the Company's pursuit of sustainable development. Following a discussion, committee members have established the following seven categories of stakeholders: Shareholders and investors, clients, employees, suppliers, communities, government authorities, and the media. The identification process for stakeholders is as follows:



To strengthen communications with stakeholders, the Company's official website contains the contact information of various departments, which also serves as a communication channel for filing complaints for our stakeholders (such as customers, suppliers, and shareholders and investors) in case of rights infringement (http://www.vis.com.tw/visCom/chinese/g_footer/g02_contactus.jsp). In addition, investor conferences are held periodically to provide briefings on operation performance. We also visit all major customers on a regular basis to discuss product-related issues and their needs. Revenue related financial information is published in our monthly press releases, the Market Observation Post System, and Company's official website for the general public. To strengthen communication channels for employees, the Company has set up mailboxes for communicating with the president/vice president, and Board of Director's communication meetings are conducted on a quarterly basis. The Board of Directors has also established a chairman/Audit Committee mailbox on the company website (vis_chairman@vis.com.tw, audit_committee@vis.com.tw). The mailbox serves as a channel for reporting violations of professional ethics, regulations, or misconducts, and the chairman as well as independent directors shall take necessary measures.

Stakeholder Communication Mechanism must be consistent with the issue of sustainability; do not exceed the scope of issues of concern

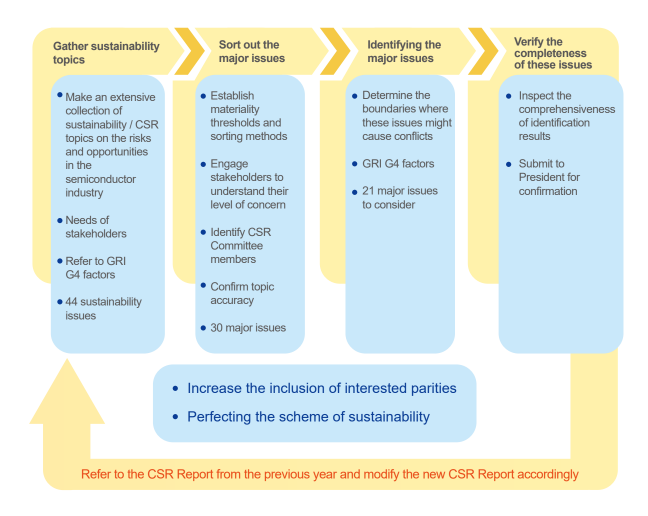
Groups of stakeholders	Primary target	Issue of concern	Method and frequency of communication
Shareholders and investors	Major shareholders Institutional shareholders General investors	Business strategy Business performance Corporate governance Innovation management	Annual meeting of shareholders Quarterly meetings of the Board of Directors and investors conference Monthly business revenue announcements Immediate update of material information on the corporation website and the Market Observation Post System
Customers	Customers	Service quality and customer satisfaction Managing customer relations and methods for filing a complaint Customer privacy	Real-time online customer communication system Quarterly business meeting Regular project discussion meetings Unscheduled customer visits
Employees	Employees	Talent recruitment and retention Labor-Management Relations Employee communication and satisfaction Human resources development Employee diversity Method for filing a labor condition complaint Human rights policy Forced labor Discrimination Child labor	Internal network and telephone communication platform Employee Assistance Program (EAP) hotline Quarterly meeting between employer and employees Quarterly meeting of factory directors President communication meeting Mailbox of the executives, mailbox of the Audit Committee, mailbox of the chairman
Government authority	Hsinchu Science Park Administration County/city department of environmental protection, Environmental Protection Administration National Taxation Bureau County/city labor affairs bureaus, Ministry of Labor Financial Supervisory Commission County/city department of health, Ministry of Health and Welfare	Compliance with environmental protection regulations Occupational health, safety, and sanitation Energy efficiency Energy management Waste management Anti-corruption Water resource management Greenhouse gas emissions Climate Change Direct impact of goods and services on the environment Compliance with product regulations Carbon management	Instant communication according to law Periodic reporting

Groups of stakeholders	Primary target	Issue of concern	Method and frequency of communication
Supplier	Supply chain vendor	Management of conflict minerals Green procurement Compliance with environmental protection regulations Raw materials Compliance with product regulations Management of supply chains Waste management Hazardous substance management Carbon management Anti-corruption Conflict minerals Assessment of suppliers' human rights policies Local procurement and local recruitment Child labor	Semi-annual joint review of qualified suppliers Annual audit of major suppliers Scheduled yearly communication with suppliers E-Supply supplier communication platform
Community	Corporation location, neighboring schools, and disadvantage minority group	Charitable events Compliance with environmental protection regulations Water resource management Waste management Hazardous substance management Greenhouse gas emissions Carbon management Environmental investment Direct impact of goods and services on the environment Climate Change Charitable events Community impact assessment Green construction Biodiversity Community investment	Hold randomly scheduled events and makes donations Sponsor regular regional broadcast shows to discuss social concerns Provide scheduled volunteer services to care for those in need
Media	Printed media Online, radio, and television media	Business performance Corporate governance Compliance with environmental protection regulations Compliance with product regulations	Quarterly conferences Monthly business revenue announcements Immediate update of material information on the corporation website and the Market Observation Post System

2.3 Identifying the material Aspects

Identifying the major issues

VIS follows international AA1000 standards and the GRI G4 guideline as references for the CSR Committee in identifying major factors; these standards and guidelines assist committee members in identifying major issues and their corresponding factors. The process for identifying major factors includes the collection of sustainability topics, sorting out major issues, identifying major factors to consider, and confirming the integrity of topics.



Process of identifying major issues

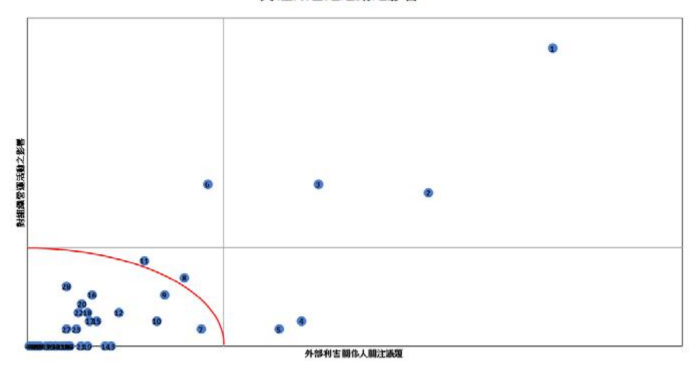
Refer to the CSR Report from the previous year and modify the new CSR Report accordingly

The VIS CSR Committee starts by compiling the governance, economic, environmental, and social issues that concern the Company's stakeholders; it then takes into account the Company's philosophy of sustainable development and uses the G4 guidelines as a reference to identify 44 sustainability issues in which stakeholders are concerned.

2016, the VIS CSR Committee sent a questionnaire to its external stakeholders including institutional investors and shareholders, customers, suppliers, employees, and government authorities. In total, 235 questionnaires were sent out to stakeholders requesting them to rank a list of issues by order of importance and select the top five key issues. Responses to the questionnaire were based on a five-point scale, and results were collected and calculated. Key issues were ranked to provide a basis for the Company in formulating its sustainable development strategy.

The CSR Committee members discuss, rate, and rank the effects of each sustainability issue with respect to the company's business activities or products. Finally, materiality evaluations and analysis are conducted based on the potential impact and degree of concern, and the scope of such issues is inspected before including them on the list of key tasks for the current year. The results are shown in the materiality matrix and table of material aspects and boundaries.

對組織營運活動之影響



Eight issues were identified as issues of concerns: business performance, service quality and customer satisfaction, talent recruitment and retention, occupational health, safety, and sanitation, labor-management relations, compliance with environmental protection regulations, innovation management, and supplier management.

Identified major factors to consider

	Scope of impact		Major factors to		
Important issues	Within the organization	External	consider	Corresponding GRI G4 indices	
Business performance	VIS	Shareholders Investors Media			
Innovation management	VIS	Employee	Economic performance Wastewater and waste	G4-EC1, EC2 G4-EN22, G4-EN23, G4-EN25,	
Compliance with environmental protection regulations	VIS	Government authorities Supplier Community Media	Legal compliance	G4-EN29	
Talent recruitment and retention	VIS		Relationship between employer and employees	G4-LA1, G4-LA2, G4-LA3	
Occupational health, safety, and sanitation	VIS	Government authorities	Occupational health and safety	G4-LA5, LA6, LA7, G4-PR5	
Service quality and customer satisfaction	VIS	Customers	Labeling of goods and services	G4-LA3, LA0, LA7, G4-FR3	
Labor-Management Relations	VIS		Labor-Management Relations	G4-LA4	
Management of supply chains	VIS	Supplier	Supplier evaluation (environment, labor, human rights, society)	G4-EN32, G4-LA15, G4-HR11, G4-SO10	

2.4 2016 Sustainable Management Performance

In order to maintain sustainable business operations, VIS will fulfill the responsibilities of a good corporate citizen

In terms of economic activities, VIS will continue to provide competitive manufacturing process technologies and services, and enhance its business performance to maximize the economic value for its shareholders, employees, and society.

Economically

With the gradual recovery of the European and U.S. Economy and revival of the semiconductor industry, VIS reported consolidated revenue of NT\$25.83 billion in 2016, an increase of 10.8% over Y2015, and kept stable profit with after-tax net income of NT\$5.54 billion, earnings per share of NT\$3.35, and return on equity of 19.7%.

Domestic procurement amounted to NT\$3.2 billion in 2016, which accounted for almost half of the Company's total procurement for the year. VIS has contributed over NT\$18 billion in domestic over the past 5 years (2012-2016). In 2016, the Company's Board of Directors was rated as exhibiting outstanding performance by the Taiwan Corporate Governance Association.

As for environmental protection, VIS maintained the spirit of continuously improving its environmental protection practices and health and safety management. In compliance with the ISO 14001 and OHSAS 18001 standards, VIS maintained the environment, safety, and health performances of its manufacturing plants at levels exceeding the standard requirements. VIS demonstrated greater than 90% efficiency for its handling of air pollution prevention; greater than 85% water recycling processing rate (more than 70% for Fab 3); greater than 92% waste recycling rate (more than 87% for Fab 3); zero accidents, and less than 2 abnormal incidents per year. The table below summarizes the overall environmental, safety and health performance of the Company in 2016:

Corporate Social Responsibility Issues	Goals	Goals Performance Indicator or Criteria 2016 Outcome		Future Direction/ Continual Action Plan
Energy Conservation	Reduce electricity consumption per unit wafer In 2016, the electricity consumption per unit area of wafer is reduced by 3% compared with 2015. In 2021, the electricity consumption per unit area of wafer is reduced by 10% compared with 2016.	kwh/cm²	12% less electricity per unit area of wafer was consumed in 2016 compared with 2015, achieving the goal of energy conservation for 2016	 Continue to introduce ISO 50001 Energy Management System Continue to install energy-efficient and energy recycling systems

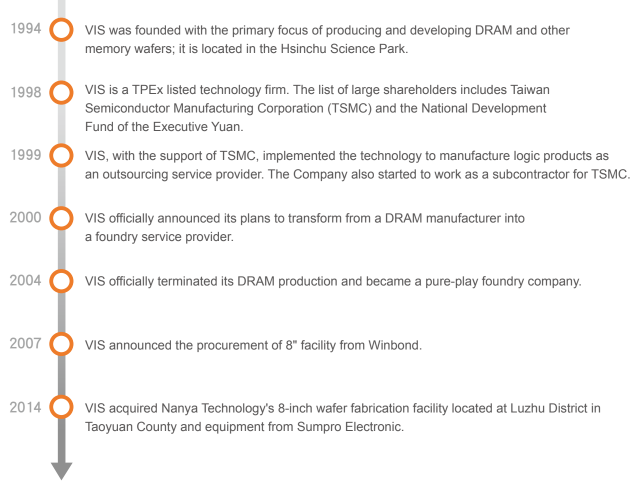
Corporate Social Responsibility Issues	Goals	Performance Indicator or Criteria	2016 Outcome	Future Direction/ Continual Action Plan
Air Pollution	Reduce the intensity of volatile organic compound (VOC) emissions In 2016, the intensity of VOC emissions is reduced by 2% compared with 2012 In 2021, the intensity of VOC emissions is reduced by 4% compared with 2012	In 2016, the intensity of VOC emissions is reduced by 2.3% compared with 2012		Continue to encourage the reduction of VOC emission Continue to improve treatment equipment efficiency
Water Conservation	Fab1/Fab2: Greater than 85% water recycling processing rate Fab3: Greater than 70% water recycling processing rate	Water recycling processing rate (%)	Fab1/Fab2: Greater than 85% water recycling processing rate Fab3: Greater than 70% water recycling processing rate	Continue to promote process optimization for reduction of water consumption
Waste management	Increasing recycling rate of industrial waste (%) In 2016, the recycling rate of industrial waste exceeded 90%	Recycling rate of industrial waste (%)	In 2016, the recycling rate of industrial waste exceeded 90% for seven years in a row In 2016, only 0.23% of industrial wastes were buried; the percentage is maintained at less than 0.5% for seven consecutive years	Continue to promote waste reduction and waste recycling/ reuse Cooperate with vendors to develop new waste recycling technologies
Prevention and Control of Pollution	Achieve zero pollution (e.g., waste gas, wastewater, underground pollution)	Inspection pass rate (%); no violations according to inspections by the competent authority	100% pass rate achieved in 2016	Continue to promote ISO 14001 Environmental Management System

Corporate Social Responsibility Issues	Goals	Performance Indicator or Criteria	2016 Outcome	Future Direction/ Continual Action Plan
Occupational Health and Safety	Provide safe and clean work environments for employees Reduce disabling injury frequency and severity of disabling injuries	Number of catastrophic occupational hazards Disabling injury frequency and severity of disabling injuries	There were no incidents of catastrophic occupational hazards (including injuries and occupational diseases) Employee disabling injury frequency and severity of disabling injuries were lower than the average value of the domestic semiconductor industry for three consecutive years and were lower than the average value of the domestic electronic component industry for five consecutive years	Ensure workplace safety and prevent the occurrence of occupational diseases Become a world-class benchmark with the lowest disabling injury frequency and severity of disabling injuries
Damage Prevention and Control	Reduce property losses caused by accidental incidents (including natural disasters)	Number of fire disasters Amount of property losses caused by fire disaster	There were no accidental incidents arising from fire disasters There were no property losses caused by fire disaster	Prevent fire- related accidental incidents and become the benchmark company that achieved the best damage prevention performance in the industry Reduce property losses caused by earthquake

In terms of social justice, the Company will do its best to contribute to the community by allocating more resources, sponsoring charity events, promoting cultural education, and participating in arts/cultural activities. In 2016, VIS has integrated volunteer groups formed by its employees and established activity groups based on the requirements of care recipients. In addition, VIS will effectively utilize its resources to efficiently promote various charity events and provide services to those in need. In 2016 VIS gave back to the community by donating NT\$7,383,000 to charity and disadvantaged groups. Regarding employee benefits, the total cost of employee benefits in 2016 grew to NT\$6.57 billion, a 11% growth from 2015; this increase reflected the Company's continued efforts in caring for and rewarding its employees. The CSR Committee will continue to hold regular meetings, during which committee members will discuss and plan relevant activities that are beneficial to society or charitable causes.

About VIS

3.1 Corporation Profile



Milestones of VIS

CORPORATE OVERVIEW

Vanguard International Semiconductor Corporation (VIS) is a leading specialty IC foundry service provider. Since its founding in December 1994 in Hsinchu Science Park, Taiwan, VIS has been achieving continuous success in its technology development and production efficiency improvement. VIS currently operates three 8-inch Fabs with a monthly capacity of approximately 187,000 wafers in 2016. VIS headquarters is located at 123, Park Ave. 3, Hsinchu Science Park, Hsinchu, Taiwan.

VIS is a spin-off of the Sub-Micron Project, sponsored by the Industrial Technology Research Institute (ITRI). Original investors include Taiwan Semiconductor Manufacturing Corporation (TSMC) and 13 other institutional investors. VIS was founded with the primary focuses on the production and development of DRAM and other memory IC. In March 1998, VIS became a listed corporation on the Taiwan Over-The-Counter Stock Exchange (OTC). Its main shareholders include Taiwan Semiconductor Manufacturing Corporation (TSMC) , National Development Fund and other institutional investors.

In 1999, VIS started to work as a subcontractor for TSMC for the manufacturing of logic and mixed signal products. In 2000, VIS officially announced its plan to transform from a DRAM manufacturer into a foundry service provider. In February 2004, VIS completely terminated its DRAM production and became a pure-play foundry corporation. In 2007, VIS announced the procurement of 8" fabs from Winbond. With this acquisition, VIS unleashed the growth momentum, accommodated customers' demands in capacity and technology, and provided a more comprehensive solution portfolio for our customers. In 2014, VIS acquired the fab owned by Nanya Technology located in Taoyan County and acquired Sumpro's equipment, spare parts and inventories. This transaction allows VIS to obtain capacity advantages and VIS will continue to grow and improve profitability steadily.

VIS has leveraged its existing core technologies and skills to continue its investment in product development and process technology in fulfillment of industry and market needs. VIS offers a wide range of process technologies, including High Voltage, Ultra High Voltage, Bipolar CMOS DMOS (BCD), SOI (Silicon on Insulator), Discrete, Logic, Mixed-Signal, Analog, High Precision Analog, and Embedded Memory to further help increase the global competitiveness of its foundry customers.

In order to enhance its IP service capability, VIS has continued its IP development by strengthening strategic relationship with its IP provision partners. Currently available IPs is standard cell library, SRAM, one-time programmable memory, multiple-time programmable memory, electrical fuse, and power phantom cells. With help from strategic IP partners, VIS is also able to provide IPs that are required by specialty ICs.

VIS has 5,000 employees (as of the end of December 2015). We are committed to adhering to our customer-oriented business philosophy to provide our customers with continuously improved and enhanced specialty IC foundry services. To better serve its worldwide customers, VIS has established sales offices in Taiwan and sales representatives in worldwide main IC clusters.

Besides the display-related ICs, analog ICs (especially power management) and mixed-signal ICs are in the core of VIS competence. As the customer base spreading from fabless semiconductor companies to Integrated Devices Manufacturers, our business in high-voltage analog, power management, and discrete power devices will expand accordingly. VIS will continue to focus on technology development to secure our position as the leading specialty IC foundry service provider while partnering with our customers.

The Company's business operations in display driver ICs, power management ICs, and discrete power devices have exhibited distinctive operational performances. In order to diversify product and market centralization, reduce operating risks, and simultaneously extend its reaches in the high-profit market, in addition to our existing high-voltage analog, BCD process, and ultra-high-voltage processes, the Company will continue to accelerate development projects relating to sensing devices, fingerprint sensor ICs, and high-power management ICs as well as embedded memory platforms. This will enable VIS to adapt to the energy saving and carbon reduction era and to satisfy market demand for automobile electronics and Internet of Things applications. We believe these efforts will be beneficial toward enhancing our business operations. To solicit more IDM customers, projects for raising the percentage of our foreign customers will continue to be implemented in hopes of deepening long-term partnerships with customers to consolidate our leading status among special foundries and to establish ourselves as the global leading supplier of wafers for high-voltage and power semiconductor processes.

	Basic Corporation Information				
Corporation Name	Vanguard International Semiconductor Corporation				
Stock Symbol	5347	Date Of Establishment	December 5 th ,1994		
Chairman	Leuh Fang	5,009 employees			
President	Leuh Fang	Independent Director	Chintay Shih W.C. Liu Benson		
Capital	NT\$16,39 Billion		Kenneth Kin		
Total Assets	NT\$34,98 Billion				
Net Income	NT\$5,54 Billion				
Corporation Tel	03-5770355				
Corporation Address	123, Park Ave. 3, Hsinchu Science Park, Hsinchu, Taiwan 30077, R.O.C.				
Corporation Website	www.vis.com.tw				

Shareholder Structure

In 1994, the Ministry of Economic Affairs decided to create a spinoff company in order to realize the results of this project. In December of 1994, Taiwan Semiconductor Manufacturing Corporation (TSMC) and 13 other companies founded the Vanguard International Semiconductor Corporation. In March of 1998, VIS became a TPEx listed technology firm. The list of large shareholders included Taiwan Semiconductor Manufacturing Corporation (TSMC) and the National Development Fund of the Executive Yuan. The current shareholder structure is shown in the table below:

February 29, 2016

Government Agencies

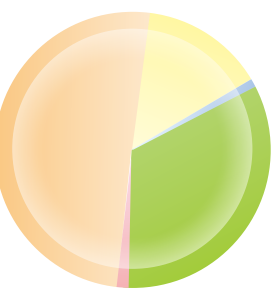
No. of shareholders: 1
Shareholding: 274,029,592
Holding Percentage: 16.72%

Foreign Institutions & Natural Persons

No. of shareholders: 659 Shareholding: 757,457,066 Holding Percentage: 46.22%

Individuals

No. of shareholders: 33,832 Shareholding: 88,802,491 Holding Percentage: 5.42%



Shareholder structure

Financial Institutions

No. of shareholders: 8
Shareholding: 16,592,078
Holding Percentage: 1.01%

Other Institutions

No. of shareholders : 103 Shareholding : 502,101,040 Holding Percentage : 30.63%

Total

No. of shareholders : 34,603 Shareholding : 1,638,982,267 Holding Percentage : 100.00%

3.2 Business Overview

With the gradual recovery of the European and U.S. Economy and revival of the semiconductor industry, VIS reported consolidated revenue of NT\$25.83 billion in 2016, an increase of 10.8% over Y2015's consolidated revenue of NT\$23.32 billion, gross profit margin about 34.6%, after-tax net income of NT\$5.54 billion, earnings per share of NT\$3.35, and return on equity of 19.7%.

Business performance

Unit: NT\$100 million

Item	2012	2013	2014	2015	2016
Revenue	171.9	211.4	239.3	233.2	258.3
Operating costs	107.2	112.7	119.0	127.9	131.3
Employee salaries and benefits	41.8	50.1	58.0	59.0	65.7
Tax expenses	2.3	7.1	10.8	8.0	7.4
Net Income	23.3	43.7	54.4	41.6	55.4
Dividend distribution	9.7	15.5	28.7	42.6	42.6

Note 1: Operating costs = marketing costs + operating expenses – employee salaries and welfare-(property tax + stamp tax + vehicle tax)

Note 2: Tax expenses = corporate income tax + property tax + stamp tax + vehicle tax

Note 3: Year 2014 data has been restated in accordance with the 2013 version of IFRSs

Note 4: Above financial information is based on the consolidated financial statement which contains VIS and its subsidiaries including VIS Associates Inc., VIS Investment Holding Inc., VIS Micro Inc., and Specialty TechFarm Inc. Specialty TechFarm, Inc. had completed liquidation in April 2016.



Scope of business sales

Dividend policy

VIS' Articles stipulate that all profits may be distributed after taking into consideration to financial, business and operational factors. Dividends are in cash and/or in the form of stock. Since the VIS' operation is at the steady growth stage, the cash dividend paid should be at least 60% of the dividends of the current year's appropriation. If there is no profit for distribution, or the profit is far less than the profit actually distributed by VIS in the previous year or other reasons so require, all or part of the capital surplus may be distributed in accordance with relevant laws or regulations of the authorities in charge.

Since 2005, VIS distributed cash dividends every year. With the growth of operation, VIS distributed NT\$2.87 billion of 2013 earnings with cash dividends of NT\$1.8 per share in 2014, NT\$4.26 billion of 2014 earnings with cash dividends of NT\$2.6 per share in 2015, NT\$4.26 billion of 2015 earnings with cash dividends of NT\$2.6 per share in 2016, NT\$4.92 billion of 2016 earnings with cash dividends of NT\$3.0 per share in 2017.

Tax policy

Tax payments made to the government by VIS primarily encompasses corporate income tax, property tax and stamp tax. Total tax expenses booked in 2016 financial statements was NT\$740 million. Tax paid to the government was NT\$623 million in 2016. Tax credits and exemptions in 2016 are as follows:

Unit: NT\$1 million

Regulations	Items of exemptions and credits	Credit amount
Article 9 of the Statute for Upgrading Industry	5-year tax exempt	283
Article 10 of the Statute for Industrial Innovation	Tax credit for Research and Development expenditure	146

Note:

The credit period of above "5-year tax exempt" started in 2016 and expired in 2016. The credit amount was NT\$283 million in 2016.

Profitability

Item	2012	2013	2014	2015	2016
Return on total assets	9.78%	16.30%	17.37%	12.57%	16.44%
Return on equity	11.31%	19.26%	20.93%	15.13%	19.74%
Pre-tax profit to capital stock	15.61%	30.93%	39.63%	30.13%	38.19%
Net margin	13.55%	20.68%	22.73%	17.82%	21.44%
Earnings per share(NT\$)	1.48	2.71	3.30	2.50	3.35
Average revenue per employee (NT\$, in thousands)	4,863	5,606	5,422	4,785	5,323
Average profit per employee (NT\$, in thousands)	659	1,159	1,232	853	1,141

Note 1: The average number of employees is calculated by year base.

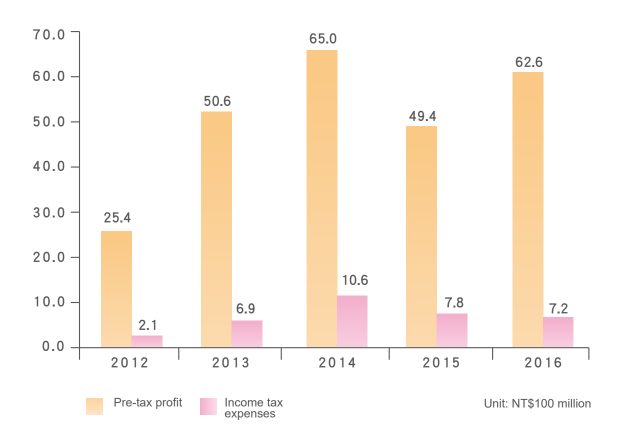
Note 2: 2014 information has been restated in accordance with 2013 version of IFRSs.

Unit: NT\$100 million

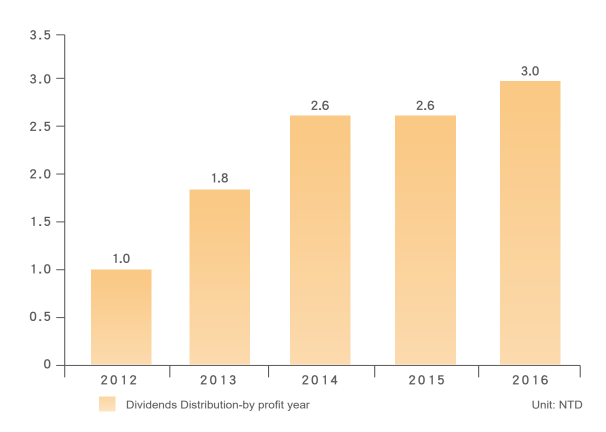
Item	2012	2013	2014	2015	2016
Pre-tax profit	25.4	50.6	65.0	49.4	62.6
Income tax expenses	2.1	6.9	10.6	7.8	7.2
Cash dividends (NT\$)	1.0	1.8	2.6	2.6	3.0
Revenue	171.9	211.4	239.3	233.2	258.3
Net Income	23.3	43.7	54.4	41.6	55.4
Total assets	247.8	288.5	337.5	323.8	349.8
Equity	209.7	244.3	275.5	274.1	287.0
Capital expenditure	13.4	9.7	31.5	15.0	12.8
R&D expenditure	8.5	9.8	11.9	12.4	15.6

Note: 2014 information has been restated in accordance with 2013 version of IFRSs.

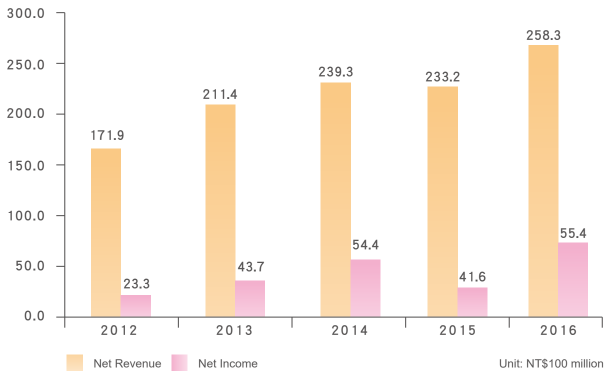
Pre-tax profit and Income tax expenses



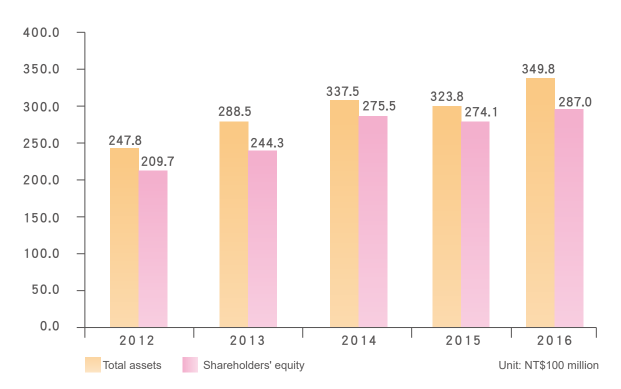
Dividend Distribution-by profit year



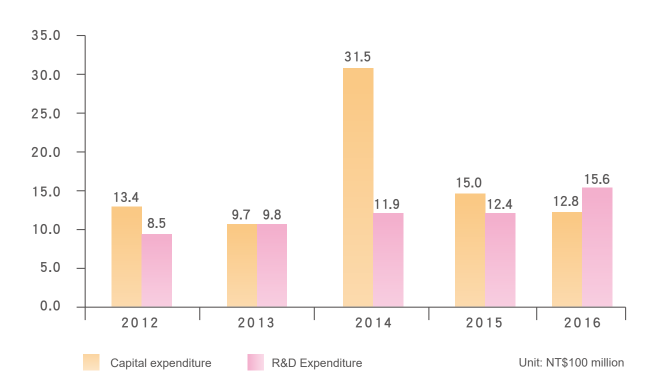
Net revenue and Net Income



Total assets and Shareholders' equity (Year-end Balance)



Capital expenditure and R&D Expenditure



VIS R&D strategies for 2016

- 1. Based on market and customer demands, we are developing customized UHV technology for motor driver IC and LED driver IC products.
- 2. VIS focused on the research and development of 0.15um/ 0.11um and the integration of 120V power management IC process technology platform, which are used for smart phones, tablet, desktop, and notebooks. Currently, this platform is also widely used in automotive and electronic products.
- 3. Based on market demands, develop customized and diversified LCD driver IC process platform for large size ultra-high resolution TVs (4K2K), tablets, smartphones, touch panels, and automotive panel displays.
- 4. Research and develop a fingerprint IC technology platform that fulfills the requirements of customization and industry's latest product applications.

3.3 Business Policies

Business philosophy

In order to implement CSR and enhance the balance between economic development, society, environmental ecology, and sustainable development, VIS formulated the Company's Corporate Social Responsibility Policy and established a CSR management system in accordance with the Corporate Social Responsibility Best Practice Principles for TWSE/GTSM-Listed Companies and the EICC Code of Conduct. To implement CSR policies and promote relevant activities, VIS has established a Corporate Social Responsibility Promotion Committee, which is responsible for conducting meetings on a quarterly basis to review implementation outcomes and make continuous improvements.

Since its inception, the Company has honored the principle of good faith, abided by an exacting code of professional ethics, and created a practical, cooperative work environment. Regarding business operations, we focused on our core businesses of "semiconductor design, manufacture, and sales" to provide competitive process technologies and services, with the goal of becoming the leading manufacturer in "Specialty IC foundry services". Regarding business development, VIS advocates globalized management by looking at the global market. We also uphold a customer-oriented business management philosophy to continuously strengthen long-term partnerships with our customers, and to create mutually beneficial outcomes for VIS and its customers. To provide excellent products and services, we focused on building up quality in our manufacturing processes and procedures, supply chain management, and service processes, and exert our utmost effort in achieving the goal of constantly improving our quality to surpass customer requirements. VIS aimed to satisfy customers' diverse needs, provide advanced processes, and reduce the time to market for customers. In technological developments, we continue to innovate, research, and develop process technologies and strengthen the development of special devices and intellectual property rights. Furthermore, we expect to create a challenging, exciting, communicative work environment that will attract and retain outstanding talents who share the same values.

In the long run, the Company will continue to implement corporate governance, uphold business integrity, adhere to the operating principles of professional ethics, provide care for the community and its people, protect environmental resources, and increase shareholders' equity and employee benefits. In addition, VIS will fulfill its social responsibilities to achieve a sustainable balance between "economic development, environmental protection, and social justice."

3.4 Foreign and Domestic Organization Members

	Enterprise member	Director and supervisor
WBCSD Global Network Partner	•	
EICC- On	•	
Taiwan Semiconductor Industry Association	•	VIS Chairman was the director of the Association
The Allied Association for Science Park Industries	•	
Taiwan Electrical and Electronic Manufacturers' Association	•	

2016 Member Activities

- VIS was actively involved in activities organized by the WBCSD Global Network Partner, and devoted great efforts in learning the practice of sustainability activities promoted by CSR benchmark companies
- VIS provided sponsorship for the Taiwan Semiconductor Industry Association (TSIA), funded academic researches
 projects and promoted the invention of semiconductors by the country's PhD graduates and postdoctoral researchers,
 as well as industry cooperation
- VIS sponsored TSIA in the promotion of industrial development seminars
- VIS sponsored TSIA in improving the effectiveness of its Environmental Safety and Health Committee
- VIS sponsored the Very-large-scale Integration (VLSI)
- VIS frequently participated in the "annual industrial safety and environmental protection month" events hosted by the Hsinchu Science Park Administration in order to make contributions to the community, and organize environmental safety and health activities
- Supervisors from various VIS divisions are active members of the Allied Association for Science Park Industries, and were elected as representatives of the Association to participate in the promotion of industrial development

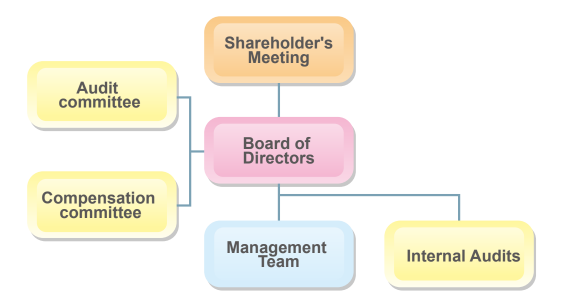
The Corporation did not sign any relevant regulation forms and campaign activities in 2016.

3.5 Awards and Achievements

- 2012 Received the "Energy Conservation & Carbon Production Action Emblem" from the Environmental Protection Administration, Executive Yuan.
- 2012 Winner of the "Outstanding Waste Management Award" from the Environmental Protection Administration, Executive Yuan.
- 2012 Winner of the "Outstanding Environmental Protection Award" from the Hsinchu Science Park Administration.
- 2012 Received the Health Promotion Emblem for Self-Certification of a Healthy Workplace" from the Bureau of Health Promotion, Department of Health.
- 2013 Received the Health Startup Emblem for Self-Certification of a Healthy Workplace" from the Bureau of Health Promotion. Department of Health.
- 2013 Received the award of excellence in the Science Park Administration's "Science Park Outstanding Carbon Reduction Enterprise Awards."
- 2013 Received EPA's "2013 Energy Conservation & Carbon Production Action Emblem."
- 2013 Received the 3rd in the Hsinchu Bureau of Environmental Protection's "2013 Hsinchu Science Park Mobile Emissions Source Assessment" program.

2013 Finalist in the 7th "Outstanding Atomic Energy Safety Achievement Award" offered by the Atomic Energy Council, Executive Yuan. 2014 Received the award of excellence in the Science Park Administration's "Science Park Outstanding Carbon Reduction Enterprise Awards." 2014 Received the "Science Park Enterprise with Outstanding Achievement in Environmental Protection Award". 2014 Received the "Hsinchu Department of Health Outstanding Breast-Feeding Room Certification". 2014 Bronze medal winner of Hsinchu City's Preliminary Healthy Workplace Exercises Contest. 2014 Received the Best Team award in the National Regional Semifinals for Healthy Exercises at a Workplace. Received the highest rating (A⁺⁺) in the 11th Information Disclosure Evaluation. 2014 2014 Received the 2014 Outstanding Performance Business for Issuance of Uniform Invoice Award from the Ministry of Finance. 2014 Winner of the Second Laurel Award from GreTai Securities Market 2015 Received EPA's bronze award at the ROC Enterprises Environmental Protection Award. 2015 Received the award of excellence in the Hsinchu Bureau of Environmental Protection's Enterprise with Outstanding Achievement in Environmental Protection Award 2015 Excellence in 2015 Occupational Safety and Health Promotion Performance Award from the Hsinchu Science Park Administration. 2015 Received the 2015 Science Park Enterprise with Outstanding Achievement in Environmental Protection Award -Control of Fixed Sources of Pollution from the Hsinchu Bureau of Environmental Protection. 2015 During the first Corporate Governance Evaluation of Listed Companies, the Company was ranked in the top 5% and received the highest honor 2016 During the second Corporate Governance Evaluation of Listed Companies, the Company was ranked in the top 5% and received the highest honor. 2016 VIS participated in the MOEA Industrial Development Bureau's "Knowledge Management Competition" and brought home a silver medal and two honorable mentions. 2016 Received EPA's bronze award at the ROC Enterprises Environmental Protection Award. 2016 Received Excellence in Occupational Safety and Health Promotion Performance Award from the Hsinchu Science Park Administration. 2016 Received the Taoyuan Department of Environmental Protection's Award for Reduction of Air-borne Pollutants in Public and Private Spaces.

4. Corporate Governance



The structure of corporate governance

Summary of VIS's Corporate Governance

- Three of out the seven directors are independent directors
- All members of the Compensation Committee and the Audit Committee are independent directors
- · Organizational rules of various committees are published on the corporation website
- VIS was ranked in the top 5% during the second Corporate Governance Evaluation in 2015.
- Professional ethics for directors are published on the corporation website
- Received the highest rating (Excellent) in the international "CG6010 Corporate Governance" assessment held by Taiwan Corporate Governance Association
- Ranked in the top 5% of the Corporate Governance Evaluation for three years consecutively
- Conducted performance evaluation on individual directors as of 2011, extended the scope of such evaluation to include the board of directors and each functional committee as of 2016, and disclosed the results on the website of the company.
- Commissioned external independent bodies or expert scholars to conduct board performance evaluations every three years; the first external evaluation was completed in 2016 by Taiwan Corporate Governance Association

4.1 Strengthen the duties and operations of the Board of Directors

VIS insists on operational transparency and cares about shareholders' equity. We also believe that a sound and efficient Board of Directors is an underlying requirement for optimal corporate governance. VIS has established a Compensation Committee and an Audit Committee to comply with government laws and regulations. The Compensation Committee is responsible for assisting the Board of Directors in setting and evaluating the performances of directors and managers, remuneration policies, remuneration systems, standards and structure, and help to set and conduct periodic evaluations of these members' salaries.

Organization of the Board of Directors

The Corporation's highest level of governing body, the Board of Directors, is composed of seven outstanding individuals with extensive experience in industrial and academic fields. We rely on their expertise, insight, and ability to identify business opportunities. (Note) For the election of the eighth VIS Board of Directors in 2015, the Corporation followed the principles of corporate governance and adopted the nomination system.

The Corporation's Board of Directors contains two major shareholders: Taiwan Semiconductor Manufacturing Corporation (TSMC), and the National Development Fund, Executive Yuan. Since the founding of this Corporation, these two shareholders have always been directors of the Corporation. Because they are corporate shareholders, by law, they must designate representatives to perform duties on their behalf. Among the seven Directors, three are independent, they are as follows: Kenneth Kin, former Senior Vice President of Taiwan Semiconductor Manufacturing Corporation; W.C. Liu, Benson, former Chairman and President of the Bristol-Myers Squibb Corporation; and Chintay Shih, former Chairman of the Industrial Technology Research Institute. Six out of the seven directors do not serve as managers at the Corporation. (Note)

Duties and Operations of the Board of Directors

The Board of Directors is the Company's highest level of governing body and the primary business decision-maker. The duties of the Board of Directors include the appointment and directing of corporate executives; supervising business performance; preventing conflict of interest; ensuring Company's compliance with local laws, filing Articles of Incorporation, executing new resolutions adopted during shareholder's meetings; and maximizing shareholders' equity.

The Board of Directors shall be responsible for the Company's overall operational activities, establish definitive goals, and strive to achieve these goals. The Board of Directors shall be responsible to the shareholder's committee. Directors' compensations shall be determined based on the performance evaluation conducted by the compensation Committee and Board of Directors. The results are then presented at the shareholders meeting for final approval. The shareholders shall determine and acknowledge the outcomes submitted by the Board of Directors. This process serves as a means for measuring the managerial performance of the Company's highest level of governing body.

Through the performance evaluations of the Board of Directors, the Board's decision-making ability and efficiency will be enhanced, resulting in the effective management and supervision of the Company's goals. Furthermore, the Company's annual report discloses the meeting attendance rates of the Directors of the Board; this strengthens the Directors' sense of obligation in fulfilling their responsibilities, and ensures they fully utilize their skills to oversee and manage company operations.

The Board of Directors meeting is held at least once per quarter, where they will listen to reports by the management team and evaluate development strategies and other proposals submitted by management teams. VIS held a total of 7 board meetings in 2015. VIS held a total of 5 board meetings in 2016.

Title	Name	Attended in person (B)	Attended by a representative	Attendance rate (%) (B/A)
Chairman	TSMC Representative: Leuh Fang	5	0	100%
Vice Chairman	TSMC Representative: Fan-Cheng Tseng	5	0	100%
Independent Director W.C. Liu Benson		5	0	100%
Independent Director			0	100%
Independent Director	Kenneth Kin	5	0	100%
Director	Way Y. Edward	5	0	100%
Representative of the National Development Fund Management Committee, Executive Yuan: Kuo-Hui Hsiao		5	0	100%

Note:

Please refer to the VIS Annual Report for details on the education and work experience of VIS directors and their concurrent positions at other companies (http://www.vis.com/chinese/d_ir/d02_annual.htm)

During the 2015 shareholders meeting, President Leuh Fang was elected as a new Board Director and was also elected as the Chairman.

The Board of Directors has established two committees: the Audit Committee and the Compensation Committee. Details of these committees are as follows:

Audit Committee

The primary purpose of establishing the Audit Committee is to reinforce the oversight capabilities of the Board of Directors. The Audit Committee is tasked with overseeing adequate representation of the Company's financial statements, appointment (or dismissal) of certified public accountants as well as their competence, independence, and performance, effective implementation of the Company's internal controls, the Company's compliance with relevant laws and regulations, and control over existing or potential risks to the Company. The main scope of authority of the Audit Committee consists of the following:

- 1. Establishment or amendment of the internal control system according to Article 14-1 of the Securities and Exchange Act.
- 2. Assessment of internal control system effectiveness.
- 3. Establishment or amendment of asset acquisition/disposal procedures, derivative trading procedures, lending procedures, endorsement and guarantee procedures, and other procedures involving major financial consequences according to Article 36-1 of the Securities and Exchange Act.
- 4. Issues pertaining to the personal interests of directors.
- 5. Major transactions on assets or derivative products.
- 6. Major lending, endorsements or guarantees provided.
- 7. Offering, issuance, or private placement of any equity-type securities.
- 8. Appointment, dismissal or remuneration of the CPAs.
- 9. Appointment and discharge of financial, accounting, or internal audit supervisors.
- 10. Annual, semiannual, quarterly financial statements.
- 11. Review of business reports, earnings distribution, or loss compensation.
- 12. Changes in material matters concerning accounting policy or accounting estimates and other regulations of the Company or competent authorities.

The Audit Committee held 4 meetings in 2016; information on the attendance of committee members are as follows:

Name	Attended in person	Attended by a representative	Attendance rate
W.C. Liu Benson	4	0	100%
Chintay Shih	4	0	100%
Kenneth Kin	4	0	100%

Compensation committee

The Compensation Committee was established with the objective of enhancing corporate governance and assisting the Board of Directors in developing the Company's overall compensation policy and framework in order to attract, motivate, reward, and retain outstanding talent. In accordance with the provisions of the Compensation Committee's organizational rules, its roles and responsibilities include: Formulation of the Company's overall compensation policy and framework; formulation of the compensation and forms of payment to directors (including the chairman); formulation of the compensation, forms of payment, and incentives for long-term managers (including the company president); planning and executing performance evaluations for directors (including the chairman); planning and executing performance evaluations of managers (including the company president); and other matters designated or authorized by the Board of Directors.

The Compensation Committee held 4 meetings in 2016; attendance information by members of the committee is as follows:

Name	Attended in person	Attended by a representative	Attendance rate (%)
Kenneth Kin	4	0	100%
Chintay Shih	3	1	75%
W.C. Liu Benson	4	0	100%

Continuing education status of directors/supervisors in 2016

Each director attended more than six hours of continuing education, satisfying the "Directions for the Implementation of Continuing Education for Directors and Supervisors of TWSE Listed and TPEx Listed Companies."

Title Name	Nama	Date of Continuing Education		Organizar	0	Hours
	Name	Started On	Ended On	Organizer	Course title	Completed
Institutional investor representative	Leuh Fang	2016/06/16	2016/06/16	Securities & Future Institute	2 nd Corporate Governance Evaluation Award Ceremony and Topical Seminar "Vanguard International Semiconductor (VIS)	3

Title	Name	Date of Continuing Education		O	Course title	Hours
Tiue	Name	Started On	Ended On	Organizer	Course title	Completed
					Commissioned Training - Advanced Seminar on Practices of Directors and Supervisors (Including Independent Directors): International and Domestic Anti-Tax Aversion Development and Corporate Responses"	3
Institutional investor representative Fan-Cheng Tseng	Fan-Cheng	2016/05/05	2016/05/05	Securities & Future Institute	"Global Unichip Corporation Commissioned Training - Advanced Seminar on Practices of Directors and Supervisors (Including Independent Directors): Hostile Takeovers and the Legal Responsibilities of Directors and Supervisors"	3
		2016/08/04	2016/08/04	Securities & Future Institute	"Global Unichip Corporation Commissioned Training - Advanced Seminar on Practices of Directors and Supervisors (Including Independent Directors): Employee Remuneration Strategies and Tool Application"	3
		2016/01/26	2016/01/26	Securities & Future Institute	2016 Corporate Governance Forum: Insider Trading and Corporate Social Responsibility	3
		2016/04/21	2016/04/21	Management Committee of the National Development Fund, Executive Yuan	Practical Workshops for Directors and Supervisors - Corporate Governance: "Latest Development Trends of Corporate Governance and the Company Act"	3
Institutional investor representative	Kuo-Hui Hsiao	2016/10/20	2016/10/20	Financial Supervisory Commission	The 11 th Taipei Corporate Governance Forum All-day Session	6
		2016/12/06	2016/12/06	Securities & Future Institute	"Vanguard International Semiconductor (VIS) Commissioned Training - Advanced Seminar on Practices of Directors and Supervisors (Including Independent Directors): International and Domestic Anti-Tax Aversion Development and Corporate Responses"	3

		Date of Contin	uing Education			Hours
Title	Name	Started On	Ended On	- Organizer	Course title	Completed
		2016/03/04	2016/03/04	Taiwan Corporate Governance Association	Case Study of Major Disputes Concerning the Financial Liabilities of Directors and Supervisors	3
		2016/04/13	2016/04/13	Taiwan Academy of Banking and Finance	Corporate Governance Forum - Wealth Management and Tax Planning for High Net Worth Customers	3
		2016/06/29	2016/06/29	Taiwan Corporate Governance Association	Practices on Risk Management, Internal Auditing, and Information Management	3
		2016/07/06	2016/07/06	Taiwan Corporate Governance Association	Evolution of Taxation	3
		2016/07/28	2016/07/28	Taiwan Corporate Governance Association	Case Study of Public Acquisition and Health Prevention - An Unavoidable War of Law	3
		2016/07/29	2016/07/29	Taiwan Corporate Governance Association	Practical Operations of Independent Directors and Functional Committees	2
Director	Way Y. Edward	2016/08/30	2016/08/30	Taiwan Corporate Governance Association	Interpreting the Latest G20/OECD Corporate Governance Principles & Business 4.0 - Multichannel Platform Integration	1
		2016/09/07	2016/09/07	Securities & Future Institute	Advanced Practical Seminar for Directors and Supervisors (Including Independent Directors): Economic Prospect of Taiwan and Future Trends of Blockchain Application in Global Industries under International Influences	3
		2016/12/06	2016/12/06	Securities & Future Institute	"Vanguard International Semiconductor (VIS) Commissioned Training - Advanced Seminar on Practices of Directors and Supervisors (Including Independent Directors): International and Domestic Anti-Tax Aversion Development and Corporate Responses"	3
		2016/12/22	2016/12/22	Taiwan Academy of Banking and Finance	Workshop on Board of Directors Operating Practices and Corporate Governance	3

		Date of Contin	uing Education			Hours
Title	Name	Started On	Ended On	Organizer	Course title	Completed
		2016/03/01	2016/03/01	Securities & Future Institute	How TWSE/TPEx Listed Companies Implement CSR and Prevent Insider Trading	3
		2016/04/29	2016/04/29	Taiwan Corporate Governance Association	International Trends in the Design of Long-Term Top Management Incentive and Reward	3
Independent Kenneth Director Kin		2016/12/06	2016/12/06	Securities & Future Institute	"Vanguard International Semiconductor (VIS) Commissioned Training - Advanced Seminar on Practices of Directors and Supervisors (Including Independent Directors): International and Domestic Anti-Tax Aversion Development and Corporate Responses"	3
		2016/03/04	2016/03/04	Taiwan Corporate Governance Association	Case Study of Major Disputes Concerning the Financial Liabilities of Directors and Supervisors	3
		2016/05/05	2016/05/05	Securities & Future Institute	Hostile Takeovers and the Legal Responsibilities of Directors and Supervisors	3
		2016/05/31	2016/05/31	Taiwan Corporate Governance Association	Case Analysis of Corporate Merger & Acquisition - Rules on the Tactics of Market Entry at Times of Crisis	3
		2016/05/31	2016/05/31	Taiwan Corporate Governance Association	Case Analysis of Insiders' Shareholding Transactions and Insider Trading	3
Independent Director	W.C. Liu Benson	2016/06/23	2016/06/23	Taiwan Corporate Governance Association	Effective Market Communication - Investigating Strategic Tools for Corporate Competition and Information Disclosure	3
		2016/07/28	2016/07/28	Taiwan Corporate Governance Association	Case Study of Public Acquisition and Health Prevention - An Unavoidable War of Law	3
		2016/08/30	2016/08/30	Taiwan Corporate Governance Association	1. Interpreting the Latest G20/OECD Corporate Governance Principles 2. Business 4.0 - Multichannel Platform Integration	1
		2016/10/20	2016/10/20	Financial Supervisory Commission	The 11th Taipei Corporate Governance Forum All-day Session	6
		2016/11/20	2016/11/20	Taiwan Corporate Governance Association	Legal Responsibility of Independent Directors Based on Court Rulings	3

Title	Name	Date of Continu	uing Education	Organizer	Course title	Hours
Tiue	THE TYCHIC	Started On	Ended On	Organizei	Course title	Completed
		2016/12/06	2016/12/06	Securities & Future Institute	"Vanguard International Semiconductor (VIS) Commissioned Training - Advanced Seminar on Practices of Directors and Supervisors (Including Independent Directors): International and Domestic Anti-Tax Aversion Development and Corporate Responses"	3
Independent Chintay Director Shih		2016/01/08	2016/01/08	Taiwan Corporate Governance Association	Responsibilities of Directors and Supervisors in Merger & Acquisition - Discussion Based on Hostile Takeovers	3
	Chintay	2016/11/09	2016/11/09	Securities & Future Institute	"Sercomm Corporation Commissioned Training - Advanced Seminar on Practices of Directors and Supervisors (Including Independent Directors): Strategies of Merger & Acquisition and Anti- Takeover Measures"	3
		2016/12/06	2016/12/06	Securities & Future Institute	"Vanguard International Semiconductor (VIS) Commissioned Training - Advanced Seminar on Practices of Directors and Supervisors (Including Independent Directors): International and Domestic Anti-Tax Aversion Development and Corporate Responses"	3

Prevention of conflict of interest

The Company has established provisions related to the prevention of conflict of interest. If any director or juristic person represented by a director is a member of the interested party, whose involvement with a meeting agenda may have conflict of the Company's interests, they may attend the meeting, state their opinion, and raise questions. However, they may not be present nor participate in any discussion or vote on that item, and may not act as another director's representative to exercise their voting rights. Furthermore, the Company has elected professional and independent directors. Independent directors shall propose business ideas from an objective and fair standpoint based on their expertise and experience while formulating corporate strategies. When discussing any topic with the Board of Directors, opinions of the independent directors must be taken into full consideration. Any reasons for agreeing or disagreeing must be fully documented in meeting minutes, and the conflict of interest prevention principle must be taken into account to protect the Company's best interests. In 2016, VIS Chairperson and President Leuh Fang recused himself from voting of agenda related to the performance evaluation and compensations of the Chairman and President.In addition, no members of the Board of Directors are involved in cross-holding with the Company's key suppliers.

The Company has appointed a spokesperson, and has established a website as a channel for communication and information dissemination. A mailbox for investors has also been set up, any shareholder suggestions or issues will be handled by a designated person.

In addition, the Company has rules and regulations in place to prevent conflict of interest. Firstly, when engaging in activities within the business scope of VIS for him/herself or on behalf of others, the director or general manager shall acquire prior approval at the shareholders or Board of Directors' meetings in accordance with the laws and regulations. Secondly, in pursuant to the strict reporting requirements as regulated by the laws of the Republic of China, any transactions concerning related-parties must be disclosed.

4.2 Internal Control and Audit System

For all major operational activities in the company, VIS has established an internal control system and managerial guidelines, and ensures the execution and review of such system and guidelines at all times. The management evaluates the Company's internal and external environmental influences and potential fraudulent activities and defines risk items that should be managed to provide a basis for strengthening the control and management of relevant business activities.

All divisions must conduct self-evaluations on a quarterly basis regarding internal control system. If any deficiencies or improvable items are found, an improvement plan and the expected completion date must be submitted. The progress shall be tracked and reviewed by the internal audit unit until improvements are made.

The internal audit unit shall conduct auditing according to the audit plan that has been approved by the board of directors and shall regularly report the audit results and improvement outcomes to the Audit Committee and board of directors to ensure the reliability, timeliness, and transparency of the Company's financial, business, and management information as well as to ensure compliance with laws and regulations.

Statistics of Reported Cases at VIS

	2015	2016
External Complaint Mailbox (Audit Committee, Chairperson, and President mailbox) Note 1	3	0
Employee feedback (Employee communication mailbox, employee feedback system) Note 2	59	74
Reported cases of sexual harassment	0	0
Confirmed cases following investigation	0	0

Note 1: Mailbox of the Audit Committee:audit_committee@vis.com.tw

Chairman's mailbox:vis chairman@vis.com.tw

President's mailbox:vis president@vis.com.tw

Note 2: In 2015 and 2016, there were no violations of code of ethical conducts nor financial and accounting related cases

All reported cases were assigned and handled by designated personnel. In 2016, employee feedback and opinions are considered management problems and have been handled by relevant units.

4.3 Implementation of Legal and Regulatory Compliances

To ensure company operations comply with relevant laws and regulations, and to protect the rights and interests of the Company, its customers, shareholders, and employees, VIS has established a Legal Affairs and Intellectual Property Department. All other departments must also pay close attention to any changes in policy, laws, and regulations that may potentially have a significant impact on the Company's operations, businesses, or finance activities. Through the formulation of relevant regulations, VIS offered training courses, tracked and promoted laws and regulations, provided channels for filing complaints, self-inspections, and internal audits; these actions enabled VIS to establish and enforce plans for its compliance programs. At the same time, based on VIS's corporate value and business philosophy in honoring the principle of good faith, VIS requests all employees to comply with the policies, laws, and regulations relevant to its business activities.

Formulation and Enforcement of Policies and Regulations

VIS has established relevant policies and regulations according to the policies, laws, and regulations from various business domains; it has also requested all employees to follow such policies while conducting business. The scope of such policies comprised of supply chain safety, information security, CSR, anti-sexual harassment, environmental protection, internal control, financial report compilation, document management and destruction, procurement of non-conflict minerals, professional ethics regulations, and PIP policy. To reinforce the implementation of legal and regulatory compliances and ensure corporate compliance with relevant policies, laws, and legal requirements, VIS has also incorporated the internal working principles from other companies into our policies and regulations. In 2015, VIS completed the implementation of personal information protection, as well as anti-trust policies and related training.

In 2016, to support business development and to reduce risks and negative impacts on the Company caused by legal violations, while encouraging employees to comply with laws and regulations, the Legal Department incorporated the prevention of violation of anti-trust laws as the focus of legal compliance this year. In addition to raising the awareness on anti-trust laws via internal websites and offering online courses on anti-trust laws, the Company has also formulated the "Antitrust Compliance Guidelines" which defines various forms of potential violation of anti-trust laws and provides a basis of compliance for VIS employees. A reporting mechanism and a set of handling procedures were also established as the basis for issuing rewards and punishments. Meanwhile, the existing anti-trust behavior self monitoring checklist was included in the implementation of the guidelines. High risk units are required to check for any potential violations in their business activities; results shall be submitted to the Legal Department for monitoring purposes and are subject to audits and oversight by the Internal Audit Department.

VIS has established a disclosure procedure for individual information collection in response to the overhaul of the Personal Information Protection Act in 2012. Moreover, VIS requires all employees to sign a consent form for collecting, processing, and using personal information. In 2015, in the interest of ensuring sound protection and management over personal information, securing owners' rights to their information, and ultimately reducing the impacts from unauthorized access to personal files, VIS has devised the Personal Information Protection Policy. The policy also provided the basis for the formation of a cross-departmental Personal Information Protection Task Force, who is responsible for implementing policies, planning for various personal information protection organizations, and drafting the VIS Personal Information Protection and Management Guidelines to help each unit of the Company to implement personal information protection procedures. Under this policy, each unit has been assigned a personal information protection officer, who is responsible for planning and performing personal information protection tasks in their own unit. In addition to compliance with personal information protection laws, this policy provided a basis for VIS in managing the Company on an ongoing basis as well as enhancing its personal information management system. VIS hopes to create a trustworthy environment to protect personal information and privacy through streamlined planning and execution.

To effectively prevent violation of anti-trust laws, VIS continues to offer anti-trust training courses on its internal website. In order to raise awareness on anti-trust laws and related acts of violation among our employees, to prevent violation or involvement with risky behaviors, and to reduce risks and negative impacts on the Company caused by such violations, VIS has established the Antitrust Compliance Guidelines in 2015; the guidelines defined various forms of potential violation of anti-trust laws and provided a basis of compliance for the employees. A reporting mechanism and a set of handling procedures were also established as the basis for issuing rewards and punishments. Meanwhile, the existing anti-trust behavior self monitoring checklist was included in the implementation of the guidelines. High risk units are required to check for any potential violations in their business activities; results shall be submitted to the Legal Department for monitoring purposes and are subject to audits and oversight by the Internal Audit Department. In order to allow employees to understand anti-trust laws in regions where VIS conducts most of its business activities, and to help the employees identify potential violations of anti-trust laws, the Legal Department has listed anti-trust laws as one of the key items of compliance training in 2016. Anti-trust courses are expected to be made available in 2016 with the goal of raising compliance awareness among the workforce. Compliance with fair competition regulations in countries where VIS operates would ensure sustainable development of the Company.

Furthermore, preventing insider trading is one of the main tasks in VIS's compliance program. To prevent insider trading and inappropriate disclosure of material information, and to ensure consistency and accuracy of information released to external parties, VIS has devised the Operating Procedure for Processing Major Internal Information in 2012; the procedure establishes a sound mechanism for processing and disclosing crucial internal information, and serves to prevent insider trading and other illegal behaviors through internal control and training. In 2016, the above-mentioned procedure and anti-trust laws have become a part of the education and training program provided by the Legal Department. It is expected that such training will prevent attempts to circumvent insider trading regulations and thereby reduce operational risks.

Education and training

Training is an integral part of legal compliance planning; VIS offers compliance training programs to its employees every year to update employees on the latest regulations and policies. At the same time, the Company introduces operating regulations and systems it intends to reinforce during that year. Thus, employees are able to implement legal and regulatory compliances during their daily operations and while performing their administrative duties, thereby strengthening VIS's commitment to comply with relevant laws and regulations.

To allow its employees to receive legal compliance training, VIS provides online educational courses that focus on the following topics: CSR policies, professional ethics, introduction to Authorized Economic Operator (AEO) supply chain safety and management system, protection of crucial information, sexual harassment prevention, and introduction to intellectual property rights. Specific training requirements have also been established based on the job responsibilities of employees. Furthermore, tests are conducted after each course to examine the employee's level of understanding regarding legal articles, policies, and regulations.

In order to allow employees to understand anti-trust laws in regions where VIS conducts most of its business activities, and to help employees identify potential violations of anti-trust laws, the Legal Department has set up three sessions of anti-trust courses in 2016 to provide training to a total of 88 employees; the training completion rate was 92.6%. In 2017, these courses will be reinforced and incorporate case studies with the goal of raising compliance awareness among the workforce. Compliance with fair competition regulations in countries where VIS operates would ensure sustainable development of the Company.

Considering the frequent interactions that take place between employees and suppliers as a part of their daily routine, in 2016 the Legal Department has set up three sessions of sexual harassment prevention and code of ethical conduct courses to prevent inappropriate behaviors such as sexual harassment or conflict of interest during the interaction between employees and suppliers. A total of 267 employees have been trained; training completion rate was 100%. These training courses are ultimately aimed to raise the awareness of employees on compliance issues. In 2017, the Legal Department will continue to hold related courses in hopes of strengthening employees' knowledge on sexual harassment prevention and code of ethical conduct through face-to-face lectures and Q&A sessions.In the future, VIS also aims to offer additional courses that focus on specific laws, regulations, and policies.

Changes in laws and regulations

In order to ensure the legitimacy of its primary business practices, as well as the monitoring of changes in rules and regulations, VIS's Legal Department periodically reviews amendments to laws and regulations, and posts the amendment information on the Company's internal website; through the internal mail system, employees are notified of the latest law amendments and court rulings as references. VIS also promotes self-management of legal compliance, the people in charge from various departments and also examine whether the amendments have been made to the international and domestic policies, or the laws which the respective departments must comply with, and whether regulations regarding the scope of their business activities conform to such amendments, in order to lower the impact and the risks for the Company. Concerning the promotion of legal compliance, to have its employees familiarize with company policies, regulations, and the importance of legal compliance, VIS regularly posts on its internal website and bulletin boards promotional announcements and posters related to company policies and articles.

Reporting illegal activities

To prevent illegal acts from damaging to the rights and interest of its customers and employees, and to protect the corporate image, VIS offers multiple channels for filing complaints. VIS also encourages its employees to file reports through the internal employee communication mailbox when they suspect or discover illegal activities that violate the Company's code of conducts. VIS also provides a channel for filing complaints externally, which allows outsiders to report possible illegal activities to the Company through the mailboxes of the Audit Committee and the President. The Company adheres to the principle of confidentiality over the identity of employees and external parties as well as the contents of the reported cases. This ensures VIS's conduct conforms to the requirements of international and domestic policies and regulations.

Reporting mailbox:

Mailbox of the Audit Committee:audit committee@vis.com.tw

Chairman's mailbox: vis_chairman@vis.com.tw President's mailbox: vis_president@vis.com.tw

In the future, VIS aims to take further steps in formulating effective laws and regulations, creating a positive industry management environment, and making even greater contributions to society.

4.4 Implementation of Risk Management

Risk management organization

Below is a description of the Company's risk management organization:

- Board of directors (including Audit Committee): Determines the overall risk management system and monitors actual conditions to ensure that the system remains effective.
- Executive management (Chairman and President): Executes the board's risk management decisions and supervises regional heads and the Health, Safety and Environmental Protection Committee. It is also responsible for identifying risks and monitoring the effectiveness of various control measures.
- Management (Vice Presidents and the Health, Safety and Environmental Protection Committee):
 Consolidates information regarding the effectiveness of risk management activities; assists and supervises subordinates in identifying risks and implementing proper control.
- Risk management and policy execution units: The Company has specialized units responsible for identifying possible risks in daily operations and establishing control measures to address such risks. Their efforts are reviewed and reported to the management on a regular basis.
- Responsibilities of the various risk management and policy execution units are:
- Internal audits: The overall implementation of the risk management system, risk management guidance
 for various departments within the Company, progress review and control, ensuring the effectiveness and
 robustness of current practices, and reporting back their findings to the executive management and board
 of directors to help improve the risk management system.
- Legal Department: Complies with government laws, manages legal risks, and handles contract and litigation disputes to mitigate legal risks.
- Human Resource Office: Takes responsibility in human resource systems, plans the use of human resources, improves human resource efficiency, and promotes labor-management harmony to lower management risks.
- Quality Reliability Assurance Office: Responsible for product testing, quality control, and promotion of the company's quality strategy to ensure the quality and reliability of the company's products and lower operational risks.
- Operations and Environmental Safety: Leads Fab 1, Fab 2, and Fab 3 plants, Special Planning Department, Product Engineering Division, Computer Integrated Manufacturing Division, Back-End Operational Division, Module Technology Development Projects, and the Risk and Environmental Safety Management Department. Defines production output goals, controls costs, improves yield rate, and

provides assistance in developments, implementation of new processes, simplification and continual improvement of mass production processes, and other related activities. Responsible for improvement of business performance to ensure timely delivery of high-quality products that meet customer needs and mitigation of operational and hazard risks.

- Global Business and Planning: Leads the Customer Engineering Service Division, Business Division, and Business Planning Department, Technological Support Division, and Marketing Division. Organizes the Company's product planning, business, and marketing activities. Responsible for product sales service, analysis and development of domestic and foreign market information, and collates and establishes customer database to lower market risks; Responsible for determining competition and market trends and formulates marketing strategies to lower strategy risks.
- Research & Development: Leads the Design Service Engineering Division, Technology R&D Division
 1, Technology R&D Division 2, Technology R&D Division 3, Component Engineering Division, Design
 System Technology Department, Design Service Department, and Planning & Management Department.
 Organizes process technology and IP development and provides necessary supporting resources and
 technologies such as component engineering, mask, CAD, and Layout.
- Finance Division: Responsible for financial schedule planning and adoption, evaluates and supervises investment transfers, carries out safe, mobile, and beneficial analyses under a risk management mechanism, and establishes foreign exchange hedge mechanisms to reduce financial risks.
- Accounting Division: Establishes the company's accounting system that produces accurate and reliable financial reports to fulfill internal control requirements and mitigate financial risks.
- Material Management Division: Ensures supplier management and carries out procurement-related tasks and material management as a means of continual monitoring of inventory and material cost so as to reduce operational risks.
- Information and E-Commerce Division: Responsible for network planning and operations and maintains network quality to reduce information risks.

4.5 Information Transparency and Code of Conduct

The Company has set up an official website (www.vis.com.tw) to disclose its financial related data and corporate governance information, as well as provides regular information updates. At the same time, important information is being uploaded to the Market Observation Post System for public investors as regulated by the authorities in charge.

The Company holds investors' conferences every quarter. Locations and dates are always published as material information according to the law. Details of such conferences are published as material information simultaneously after the conference has begun. Related presentations are also summarized and disclosed on the Company's website. Furthermore, audio recordings of the most recent investor conference are also made available on the company website.

In 2015, the Company managed to achieve full compliance with the Securities and Exchange Act, the Company Act, and relevant labor and environmental laws. The Company did not receive any disciplinary actions.

Article 1 of VIS's business philosophy, "honoring the principle of good faith, abide by an exacting code of professional ethics, and create a practical, cooperative work environment", is the most fundamental and important philosophy, it is also a law which we much follow when conducting business operations. What we mean by high degree of professional ethics are the following:

- 1. We always tell nothing but the truth.
- 2. We will not exaggerate and we will not be pretentious.
- 3. We do not make empty promises to our customers; when we do make a promise, we will deliver by all means.
- 4. We engage in full force competitions with our competitors within legal limits of the law. but we will not engage in malicious defamation. At the same time, we must also respect the intellectual property rights of our competitors.
- 5. We challenge and cooperate with our suppliers in an objective, honest, and fair manner.

To maintain these ideas, the Company formulated the Professional Code of Ethics. The Board of Directors has approved the implementation of the Professional Code of Ethics, requesting all employees of VIS and its subsidiaries to strictly abide by such Code in order to protect the company's reputation, and earn the respect and trust of customers, suppliers, and other industrial experts. In 2016, a total of 1,886 hours were spent on training 4,956 employees on the Promotion of Professional Code of Ethics. The purpose of the training was to educate employees on ethical values in order for them to establish their own performance standards, and implement such standards while performing their daily tasks to maintain a positive image for the Company.

Therefore, each employee must strive to:

- 1. Avoid opportunities for obtaining personal gain.
- 2. Protect the Corporation's confidential or secured information, as well as personal information of employees.
- 3. Avoid any unfair competition or improper gains, and do not accept gifts, hospitality, or bribes.
- 4. Protect corporation assets and use them properly.
- 5. Be a law abiding citizen.

The reasonable limits of gift giving and business hospitality means all employees must uphold the highest standards of professional ethics toward company suppliers, contractors, customers, or other stakeholders (including government officials), and are absolutely forbidden from receiving any form of bribery. In the Ethical Code between VIS and Suppliers, it clearly states that no form of bribery or taking personal gains is allowed, and frequent or improper business hospitality gatherings must be avoided. If a supplier violates the aforementioned regulation, VIS will take serious steps to re-consider the business partnership and take appropriate actions.

The Professional Code of Ethics clearly states the operating procedures and punishment for dishonest behaviors, methods for filing a complaint, and policies for preventing conflicts of interest. Each year, employees will receive additional training in order to implement these policies.

In addition, the Company's "Professional Code of Ethics for Directors" emphasizes fair trade, avoid personal conflicts of interest, stop insider trading, report wrongdoing, etc., further demonstrating the Company expects its executives to fully comply with the honesty and good faith principles as well as standards while conducting their business activities.

Each new employee will receive the VIS Corporate Social Responsibility Policy training, in order to understand that VIS encourages its employees and executives of all levels to uphold integrity and honesty while conducting business activities. VIS opposes corruption of any form, including extortion, bribery, and embezzlement.

Customer Relations and Supplier Management

5.1 Customer Satisfaction and Methods for Filing a Complaint

VIS conducts Annual Customer Satisfaction Survey regularly. The survey is conducted by a neutral third-party consulting company, and its objectives are to determine customer satisfaction with the Company in terms of our technology, quality, product delivery, and services. We also make sure to properly handle and fully understand all customer feedbacks in order to provide our customers with the best products and services. (The average customer satisfaction scores for the past few years are shown in the following diagram)

In addition to the Annual Customer Satisfaction Survey, VIS also conducts Quarterly Business Reviews with its key customers. Through face-to-face communication with our company executives, we are able to gain a better understanding of customer needs and their degree of satisfaction. At the same time, VIS's sales and service teams continue to maintain close interactions with our customers to fulfill their needs and enhance service quality.

VIS has also established Guidelines for Handling Customer Complaints, which provides customers with transparent, effective channels to file complaints against our products and services. VIS handles all customer complaints in a fair and timely manner to protect the rights and interests of our customers. In 2016, all customer complaints received were properly handled according to the Guidelines for Handling Customer Complaints, and we have responded to each customer accordingly.



Average Score of the Annual Customer Satisfaction Survey - Trend of overall Customer Satisfaction scores

Note: 1. Satisfaction scores range from 1 to 5

2. Overall customer satisfaction scores are obtained from major customers based on their overall levels of satisfaction

5.2 Green Products Conforming to International Laws and Customer Requirements

In accordance with international regulations on hazardous products, VIS has established a hazardous material management system (QC 080000) to ensure that wafers produced by us and subsequent outsourced processing meet the following international regulations as well as customer requirements for hazardous substances management. This includes:

- EU Restriction of Hazardous Substances Directive (EU RoHS): Restrictions on the use of hazardous substances in our products and the respective concentrations are as follows: lead (< 1,000ppm), Cd (< 100ppm), Hg (< 1,000ppm), Cr6+ (< 1,000ppm), PBB (< 1,000ppm), PBDE (< 1,000ppm), Bis(2-ethylhexyl) phthalate (DEHP) (< 1,000ppm), Benzyl butyl phthalate (BBP) (< 1,000ppm), Dibutyl phthalate (DBP) (< 1,000ppm), and Diisobutyl Phthalate (DIBP) (< 1,000ppm); all VIS products meet these regulatory requirements.
- Perfluorooctane Sulfonate (PFOS) Restriction Standards: VIS has fully terminated the use of PFOS in our manufacturing processes in 2010; all of our products are PFOS free.
- Perfluorooctanoic acid (PFOA) and Related Substances Restrictions: VIS is aware that in the future, the use
 of PFOA and related substances will be restricted by international regulations. In the beginning of 2015, we
 began a survey of raw materials and worked with our suppliers to develop alternative plans. It is expected
 that we will be completely free of these types of substances in 2017.
- EU Registration, Evaluation, Authorization, and Restriction of Chemicals (EU REACH): With respect to the list of hazardous substances specified by EU REACH and the list of Substances of Very High Concern (SVHC), it has been determined that all VIS products are compliant with these requirements.

In addition to these international legislations and customer demands, VIS will continue to monitor potential future legal requirements in order to be prepared for taking effective response measures.

5.3 Protection of Customer Privacy

VIS is focused on informational value by keeping our commitment to protect customer information. Based on international information safety standards, VIS formulated management regulations and constructed a corporate information safety and management system to protect customers' competitive advantage, making VIS a reliable business partner for our customers.

VIS has also established a PIP Policy, requiring all employees to participate in training programs, pass exams, and follow regulations. From the moment we start negotiating with our customers about business opportunities, we require all customers to sign a Non-Disclosure Agreement. To protect customer privacy rights, we determine the security level of confidential information and establish corresponding control measures, requiring only those with permission to access the information. All other personnel must not attempt to make inquiries on customer information, and when customers make requests or apply for documents through our VIS-online system, proper authorization must be obtained.

VIS not only ensures the safe transmission, storage, access, use, and authorization of customer information, but also applies information technology to reduce the risks of improper use of information and retain access records for subsequent inspection analysis. Thus, damages incurred by information leaks to the company and its customers can be prevented. Furthermore, VIS continues to conduct various risk assessments and strengthen protective measures in order to ensure the integrity and effectiveness of customer privacy protection. Based on these policies, VIS received the ISO 27001 international information security certification in 2016.(In 2016, there were no customer complaints regarding the violation or loss of customer data.)

5.4 Supply Chain Management

VIS's supply chain covers an extensive range of expertise and applications, including international and domestic equipment suppliers, component suppliers, raw material suppliers (8" wafers, chemicals, gases, photoresist materials, and metal targets), engineering services, information software facilities, office supplies (including computer, communication, and consumer electronics), information software, and outsourced manpower (security services, cleaning, dormitories, and transportation vehicles). VIS has over 1,000 partners worldwide, of which 5% are international and 95% are domestic suppliers (including manufacturers with branch offices in Taiwan, distributors, and wholesalers).

Types of supply chain

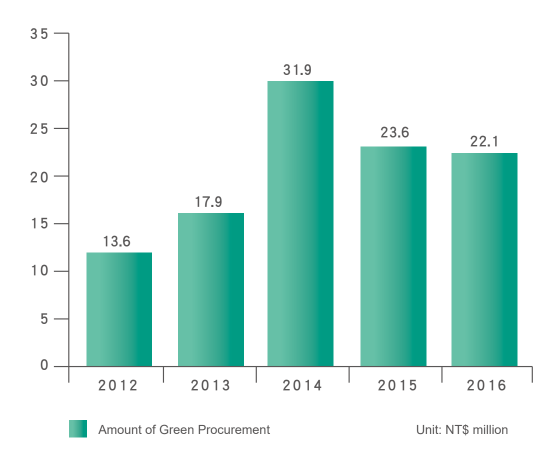


Green supply chain

VIS views all suppliers as business partners, we hope to build strong, long lasting relationships with our suppliers, while jointly establishing competitive, sustainable supply chain partnerships.

Apart from closely monitoring the product quality, delivery time, costs, and services provided by our suppliers, we also constantly push them to enhance their competitiveness, protect the environment, continue to improve a safe and healthy environment, value employee rights, schedule reasonable work hours, prohibit the use of child labor, and emphasize gender equality. We seek to fulfill our corporate social responsibilities together with the suppliers, while developing effective risk management and business continuity plans. These are the Company's long-term goals which we will continue to focus on and strive to achieve. In order to fulfill these goals, the Procurement Department not only strives to fulfill its CSR obligations, but also prioritizes the purchase of energy-saving products with environmental protection labels, and engages in the green procurement of government-promoted energy-saving environment-friendly products with environmental protection labels including computer equipment, office papers, and electrical appliances.

The amounts spent on green procurement during the past 5 years are as follows. 2012:NT\$13.6 million; 2013: NT\$17.9 million; 2014: NT\$31.9 million; 2015: NT\$23.6 million; 2016: NT\$22.1 million. The total amount of funds VIS has spent on green procurement over the past 5 years has reached NT\$109.1 million.



VIS will not stop here, however, to further expand our influential power, we urged all suppliers to comply with HSF, safety, health, environmental policies, as well as fulfill their CSR obligations and perform their due diligence in managing conflict minerals by following relevant international/domestic laws and regulations. We also required our downstream suppliers to sign commitment guarantee letters to fulfill their corporate citizenship role and extend their activity scope downward. This not only facilitates our environmental protection efforts, but also expands VIS's contribution to CSR.

Supplier management cycle

VIS's management of suppliers are divided into four categories: selection, declaration, management, and evaluation (shown in the diagram below):



Supplier selection

With regard to supplier selection, potential raw material suppliers must operate according to VIS's supplier management policies as well as the "Vendor Safety, Health, and Environment Audit Management Guidelines"; suppliers must follow these guidelines and complete relevant evaluation procedures before they are selected to become qualified vendors. The evaluation process includes a preliminary review and an on-site audit. Our Supplier Quality Management Department conducts the preliminary reviews, then invites our Risk and Environmental Safety Management Department, as well as any other relevant departments to conduct inspections. The audits include areas such as environmental protection, health and safety, etc. Finally, our Supplier Quality Management, Procurement, Materials Management, and Risks and Environmental Health and Safety Management Departments jointly select suitable suppliers based on the audit results. In addition, the same evaluation procedures also apply to our existing suppliers. We demand constant improvements of our suppliers in order to raise their competitiveness in product quality, delivery time, costs, and services.

Supplier declarations

VIS not only formulated and implemented its own corporate social responsibility policies, but also requested all suppliers to follow the Company's requirements. VIS requires all supply chains to sign and submit a copy of the commitment guarantee letter. VIS guarantees that we, as well as our suppliers, conform to applicable laws and regulations of the country where its operations take place as well as international codes of conduct, including but not limited to "Corporate Social Responsibility Policy of Vanguard International Semiconductor Corporation", "EU RoHS Directive", "EU Registration, Evaluation, Authorization and Restriction of Chemical Substances (REACH)", and "Conflict Minerals Rules and Regulations" and any other relevant changes.

Supplier management

In addition to our declarations for the business partners, VIS is also requiring its supply chains to follow the same standards established by us during their business operations. The management of major suppliers includes their product quality, environmental protection, occupational health and safety, green products, ethical guidelines, non-hiring of child labor, no-overtime requirement, and gender equality. In compliance with the Electronic Industry Code of Conduct, we require them to implement all of the above. We also conduct questionnaires and on-site audit to ensure compliance.

Supplier assessments

To effectively manage the product quality, delivery date, costs, services, industrial safety and environmental protection practices of suppliers, the procurement quality management and industrial safety departments conduct joint reviews of qualified suppliers listed in the qualified vendors list (QVL) every six months. The review focuses on their product quality, delivery date, costs, services, industrial safety practices, and environmental protection measures. In this review, the importance of each item is considered, and different weights are assigned to evaluate a supplier's performance. Even if a supplier demonstrated high performance with evaluation scores of all items at 90 points or above, VIS continues to demand the supplier to make continuous improvements and enhance its competitiveness.

In addition, regarding management of key suppliers, the Supplier Quality Management Department holds Quarterly Supplier Review Meetings. The Department also conducts annual onsite audits. For example, the frequency of conducting audits in the past 5 years (2012-2016) was 176. More specifically, in 2012: 11 times; 2013: 9 times; 2014: 28 times; 2015: 57 times; 2016: 71 times. Since 2014, VIS has endeavored to strengthen the extent of its supplier management; therefore, the Company has in recent years more frequently conducted onsite audits, increasing the scope of audit management year by year. Based on the results of a 2016 audit, all suppliers were able to meet the Company's requirements; nevertheless, each competent audit unit still provided suppliers with recommendations for making improvements so that suppliers are able to continue to make progress and constantly enhance their competitiveness.

To ensure that all suppliers comply with our green product policy, we required suppliers to submit chemical testing reports and safety data sheets (SDS) in accordance with our regulations; reports are reviewed by a designated unit. In addition, we required suppliers to sign a RoHS affidavit, in which they pledge to uphold environmental protection commitments, to ensure that all VIS products and products of its suppliers comply with the VIS green product standards, as well as international regulations and customers' product specifications.

No child labor

VIS strictly forbids its supply chains from employing child labor (the age of child labor is determined by the laws of that country). In addition to the aforementioned declaration which requests all suppliers to comply with the requirement, the questionnaires also clearly state that a supplier who violates this policy shall be declared as an unqualified supplier, even if they fulfill all other requirements.

Management of conflict minerals

As for the management of conflict minerals, the Company is fully compliant with the Electronic Industry Code of Conduct (EICC), as well as the conflict minerals source disclosure regulations recently issued by the U.S. Securities and Exchange Commission (Rule 13p-1 of the U.S. Securities Exchange Act of 1934), to avoid purchasing conflict minerals (gold, tin, tantalum, tungsten, and other minerals that may be specified in the future by the EICC) from specified countries (Democratic Republic of the Congo and neighboring countries).

The company also requires all suppliers to guarantee their minerals are from EICC/GeSI approved refineries (conflict-free smelter), establish a mechanism of reasonable certainty, exercise their due diligence, and acquire relevant certifications. For refineries not approved by the EICC/GeSI, we request them to obtain certification from EICC/GeSI or a third party audit organization, which will verify that the minerals used by the company and its suppliers are not conflict minerals.

In consideration of customer concern over information on the management of conflict minerals, the procuring department provides the most up-to-date Conflict Minerals Reporting Template (CMRT) on VIS's online system to facilitate customer access to relevant management information. Customers can make online inquiries and download the template from the platform anytime.

Continuity Management

Under the globalization trend, any major natural disasters or accidents around the world (the 921 earthquake, U.S. west coast port labor disputes, volcanic ashes from Iceland, and the 03/11 Tohoku earthquake/tsunami) can trigger a butterfly effect and impact the raw material supply of VIS directly or indirectly; this in turn would impact our production; in severe cases, delayed product delivery to customers can incur significant losses upon customers and negatively impact their ability to grasp business opportunities in a timely manner.

To keep our promise to customers regarding steady supply of goods, VIS has established the Business Continuity Plan and the After-math Recovery Plan, reinforced employee training and conduct periodic drill exercises, we also looked at risk management of continuous operation of supply chains as a competitive advantage. VIS demands its suppliers to actively report on post-disaster impacts and restoration plans, and implement relevant investigations and management mechanisms according to the situation in order to reduce the risk of supply interruption, thereby achieving the purpose of continuity management.

Localization strategy of supply chains

The development of semiconductor industries in European countries, the United States, Japan, and South Korea were earlier compared to Taiwan, which provided them with technological advantages, as well as the control of key techniques and raw materials. Although Taiwan's semiconductor industry has attempted to surpass the performance of these countries through continued improvements, it remains reliant on foreign imports for machinery equipment, raw materials, and software applications.

VIS firmly believes that by supporting domestic supply chains, it will not only facilitate the improvement of domestic supply chains, but also increase employment opportunities, elevate the quality of employees and raise employees' salary standards, and boost domestic economy, all of which could exert tangible benefits, divert risks, and reduce relevant costs. In addition, with the length of transportation routes significantly shortened, we will be able to exercise our corporate social responsibility by reducing carbon emissions!

Under our long-term efforts in implementing local procurement strategies, in 2016 VIS collaborated with over 1,000 partners worldwide, of which 5% are international and 95% are domestic suppliers (including manufacturers with branch offices in Taiwan, distributors, and wholesalers). Our domestic purchases amounted to NT\$3.2 billion, and we have furthermore contributed NT\$18 billion over the past 5 years (2012 to 2016). We will continue to devote our efforts in this area with the hope of maximizing our contributions to the society.

A Happy Workplace

6.1 Having a Common Goal, Choosing the Right People with the Right Skills

6.1.1 A stable, healthy workforce

Since its inception, VIS has always considered "talented workers" to be the Corporation's most valuable asset. VIS has created a challenging, fun, and learning-oriented work environment to attract outstanding professional talents from various fields, thereby enabling the Corporation to become a diverse, innovative organization with stable growth.

As of the end of 2016, VIS had 5,009 total employees, with 48.9% male employees and 51.1% female employees. In terms of job positions, 338 were executives, 2,417 were professional workers, and 2,254 were technicians. As for age distribution, employees between ages 30 and 50 years accounted for the biggest population at 74%, followed 30 and below (20.2%), then 50 and older (5.7%).

VIS Workforce

			N	<i>f</i> lale	F€	emale	Group subtotal and percentage		
	Category		Number of employess	Percentage of the group	Number of employess	Percentage of the group	Number of employess	Percentage of the total workforce	
Subtotal by gender			2,447	48.9%	2,562	51.1%	5,009		
Nationality	Taiwane	se Citizen	2,443	48.8%	2,560	51.2%	5,003	99.9%	
ivationality	Fore	eigner	4	66.7%	2	33.3%	6	0.1%	
	Exec	cutives	338	85.5%	49	14.5%	338	6.7%	
Position	Professional workers (indirect labor)		1,816	75.1%	601	24.9%	2,417	48.3%	
	Technicians (direct labor)		342	15.2%	1,912	84.8%	2,254	45%	
Number of	Full-time	Non-fixed term	2,424	48.7%	2,550	51.3%	4,974	99.3%	
employees protected by labor-related		Fixed-term	12	60%	8	40%	20	0.4%	
laws	Part-time	Part-time Dispatched labor		73.3%	4	26.7%	15	0.3%	
	30 an	d below	550	54.3%	462	45.7%	1,012	20.2%	
Age	30 ~ 50	years old	1,766	47.6%	1,943	52.4%	3,709	74%	
	50 an	d above	131	45.5%	157	54.5%	288	5.8%	
	High scho	ool or below	206	13.7%	1,300	86.3%	1,506	30.1%	
Educational	Universit	y / College	1,177	53.3%	1,030	46.7%	2,207	44.1%	
background	Master`	s Degree	1,027	81.8%	228	18.2%	1,255	25%	
	P	n.D.	37	90.2%	4	9.8%	41	0.8%	

Note 1: A supervisor is defined as an employee who receives duty allowance for a managerial position

Note 2: Ten of the fixed-term contract employees are part-time employees

In 2016, 321 employees resigned from the Company, while the 3-year turnover rate was maintained at 6.6%–7.6%. For a company that exhibited continued performance growth and substantial increase in the number of employees, these results remained relatively stable and healthy. To examine the 2016 turnover rates more closely, the average turnover rate was 7.7% among male employees, and 5.7% among female employees. By age group, the average turnover rate was 14.4% among employees 30 years old or younger; 4.9% among those between 30 and 50 years old; and 1.9% for employees at 50 years of age or higher.

Turnover rate - gender

Gender / year	2014	2015	2016
Male	7.8%	8.8%	7.7%
Female	7.4%	6.3%	5.7%
Average	7.6%	7.5%	6.6%

Note:

- 1. Turnover rate for the year = Number of employees resigned during the year / {(Number of employees at beginning of the year) + (Number of employees at year-end) / 2}.
- 2. Turnover rate was calculated based on separated non-fixed term full-time employees.

 (Starting in 2016, employees that worked at the Company for less than 40 days are excluded from the calculations)

Turnover rate - age

Age / year	2014	2015	2016
30 and below	12.8%	15%	14.4%
30~50 years old	6.0%	5.7%	4.9%
50 and above	2.5%	5.0%	1.9%
Average	7.6%	7.5%	6.6%

To protect workers' employment rights and interests, the Company follows the Labor Standards Act and clearly states workers' rights in the Company's employee handbook. Employers seeking to terminate labor contracts must do so in accordance with the laws and regulations, and an advanced notice must be given:

- 1. 10 days of advanced notice for employees who have worked continuously at the Company for 3 months to 1 year.
- 2. 20 days of advanced notice for employees who have worked continuously at the corporation for 1 to 3 years.
- 3. 30 days of advanced notice for employees who have worked continuously at the corporation for more than three years.

In recent years, the Company has not terminated any labor contracts due to major operational changes.

6.1.2 Recruitment and Expansion of Talented Workers with a Common Goal

Through fair and open recruitment channels without discrimination, VIS seeks talented individuals who share a common goal with the Company regardless of their race, gender, age, religion, nationality, or political views. We focus on an individual's character and skills; all employees must conform to the Company's four core values: integrity, customer oriented, value oriented, and commitment.

During 2016, 806 new employees were hired, an employment rate of 16.7%. In terms of gender difference, 57.9% were men and 42.1% were women. In terms of age distribution, most of the new recruits were 30 and below (57.3%), followed by those aged 30-50 (42.1%), while new recruits 50 years old or older accounted for the lowest percentage (0.6%).

Note: Rate of new hires = Total number of new employees hired during 2016 / {(number of employees at the beginning of the year) + (number of employees at the end of the year) / 2}.

2016 new employees by nationality and age

		Male		Female		Group subtotal and percentage		
Category Group	Group	Number of employees	Percentage of the group	Number of	Percentage of the group	Number of employees	Percentage of the total workforce	
Nationality	Taiwan	466	57.9%	339	42.1%	805	99.9%	
Age	30 and below	1	100%	-	-	1	0.1%	
	30-50 years old	274	59.3%	188	40.7%	462	57.3%	
	50 and above	188	55.5%	151	44.5%	339	42.1%	
	Total .	244	5	100%	-	-	5	

Note: New recruits refer to non-fixed term full-time employees who have completed the initial registration process

6.1.3 A competitive employee compensation and benefits system

VIS regards its shareholders and employees as the Company's most crucial member, and is committed to provide its shareholders with an above-average return on investments and its employees with above-average benefits compared to our competitors.

A high-standard Compensation system

The Company conducts annual salary surveys to ensure the overall competitiveness of its compensation system. Compensation is determined based on the employee's professional skills, understanding of responsibilities, job performance, and potential for future development. Such a system is aimed to attract and retain the best talents.

Generous benefits

The Company offers leave policies superior to the requirements established by the Labor Standards Act. Employees are entitled to special leaves after an employment period of three months. In addition to leaves required by law, employees are also provided with flexible leave days. The Company also provides subsidies for Chinese New Year banquets, birthday celebrations, maternity leave, wedding, funeral, and emergency relief, non-periodic company travel and events, and clubs.

Comprehensive insurance programs

As specified by laws and regulations, the Company provides all employees with labor and national health insurances to protect their basic rights and interests. Starting from their first day of work, employees are enrolled in the Company's high-premium group comprehensive insurance policy, which includes life, accident, medical, and cancer insurances. The policy also covers the employee's spouses and children. The accidental insurance coverage can be extended to cover an employee's parents.

6.1.4 A comprehensive plan to develop and cultivate human resources

In order to respond to the rapid advancements in industry technologies, VIS continues to promote performance-oriented management and provides a variety of learning resources to increase employee and company potential.

Performance-oriented management and development

The Company's performance management and development system is aimed to fully develop our employees' potential. Through cooperative participation, on-going interactions, and communications between supervisors and their subordinates, an environment is created where employees can develop themselves, and the Company's strategic goals can be integrated with the employees' career objectives, thereby elevating an employee's individual performance as well as the overall organizational performance.

Based on the organizational and individual goals, the Company conducts annual performance reviews to measure the current progress and define future development focus.

Rich and diverse learning resources

To cultivate the right professional talents needed by our Company, VIS has established a comprehensive talent development system that focuses on novice, management, competence, profession, external, and self-development training programs. Furthermore, to create a systematic learning process, the Company has developed a comprehensive training management system, in which employees set their own self-learning and development goals each year, and discuss with their supervisors to formulate personal development plans. Consequently, the goals of continuous development and life-long learning can be achieved.

The Company offers an e-Learning website, which includes almost 750 courses. Teaching materials are constantly being updated and includes topics on engineering technology, professional competence, management, and other professional courses. Through a complete learning mechanism with rich and innovative content, employees are able to expand their knowledge without limits on time and location. By learning at their own pace, employees can increase their competitiveness and create an autonomous learning culture for the company. By the end of 2016, 100,000 people/times have participated in the e-Learning courses.

In 2016, the total time allocated for internal training was 142,304 hours, and the total number of attendees was 114,871. On average, each employee received approximately 28.4 hours of training. Based on the average training costs, the average training cost per employee in 2016 was NT\$1,779

2014-2016 total training hours and number of employees

Year	Number of employees (individuals)	Total training hours (hours)	Total number of participants (individuals)
2014	4,528	126,531	103,079
2015	4,722	116,203	73,725
2016	5,009	142,304	114,871

Note: 2014-2016 total training hours and number of employees; the number of employees is expressed as an average.

In 2016, English Proficiency Enhancement Program for Seedling Employees was implemented in three of our plants where foreign lecturers were hired to provide practical demonstrations. A total of 41 participants received training. This program is expected to elevate employees' business English proficiency. A wide variety of environmental, safety, and health courses were held, in addition to emergency medical technicians (EMT-1) courses so that employees of all units are equipped with first aid capability. In total, 80 employees have received certification, and this number is still increasing. The Company has arranged training courses on quality improvement practices, such asthe Six Sigma Course, through which 54 participants received training and obtained green belt certification.

The Company also continues to improve knowledge management (KM) by hosting internal KM activities. In June 2016, our team participated in the MOEA Industrial Development Bureau's "Knowledge Management Competition" and brought home a silver medal and two honorable mentions.

In terms of management courses, we organized the New Executive Management Skills Training program, and provided training to 87 junior management personnel to refine their managerial abilities. A total of 228 management executives have participated in educational courses on labor laws and regulations, which aim to prevent executives from violating relevant laws when commanding management practices. The Company has also invited Wellington W. Chow, Associate Professor and Professor of EMBA at National Tsing Hua University, to provide a lecture on "High-Performing Presentations" which was attended by 29 participants; Kenneth Kin, Professor of EMBA at National Tsing Hua University, was also invited to provide a lecture on Business Communication, which combines group presentations and exercises to refine employees' capabilities in business presentation and communication. A total of 70 employees attended this lecture. For the second time, the Company also invited Mr. Roger Kung, former president of Motorola's Asia operations, to hold a workshop that extensively investigates the effects of different topics at both corporate and individual levels. A total of 185 people attended this workshop.



英語能力提升專案



簡報技巧



策略領導 workshop



商務溝通



法令實務

6.2 Care for Employees' Physical and Mental Health

6.2.1 High-standard health services

VIS realizes the importance of "prevention is better than the cure". The Company takes an active role in caring for the health of our employees. Since 2009, VIS has invited medical physicians to provide medical care services 13 times per month at our facilities; these services included providing health consultations, medical examinations, and assisting injured employees back to work. In 2006, the Company purchased medical ultrasound imaging equipment in order to assist employees with regular health check-ups without visiting hospitals and to provide high-quality medical examination services for our employees.

The Company regularly offers self-pay health checks at preferential prices such as: abdominal ultrasound, 3-in-1 package for women (pap smear, breast ultrasound, and gynecologic ultrasound), and mammograms. The Company offers better employee health protection conditions than those prescribed in the Labor Health and Protection Act by extending the scope of health checkups and providing free annual check-ups as well as free flu shots. Meanwhile, to accommodate different needs, self-pay health examinations are also available to allow employees to follow up on most of their health indicators in one session. A total of 381 employees chose to participate in self-pay health examinations in 2016.

Number of employees who used our medical services

Year	2013	2014	2015	2016
Number of employees	556	623	576	406





Ultrasound examination involves the penetration of ultra-high frequency sound waves through the human body. Different tissues reflect varying degrees of sound, which are collected and subject to precision calculation by the computer to display tissue structures for physician diagnosis. Because ultrasound does not emit radiation, it poses minimal harm to the human body, making it a relatively safe, noninvasive instrumentation test that can be performed multiple times in a short period. This type of medical test is also highly effective.

6.2.2 Providing a safe working environment

The Company requires employees to receive first-aid training and obtain appropriate licenses as required by law. Currently, we have 182 qualified first-aid providers on-site, exceeding the legal requirement of approximately 100 qualified employees. In addition, to provide employees with an even safer work environment, in 2014 and 2016 the Company additionally installed two automated external defibrillators (AED) at all three plants. The Company also arranged for several forms of education and training to be available to employees to help them learn how to operate the equipment.

- 1. IDL employees: Training involves departmental drills on emergency responses.
- 2. DL employees: Training is provided during monthly meetings.
- 3. Videos on CPR and AED training are played in the company's restaurant.
- 4. Training program is incorporated into e-learning courses.
- 5. AED setup locations are regularly announced and educational information on CPR and AED is provided on the home page of the My Vanguard website.









6.2.3 Work and Living Convenience

VIS offers a beautiful, well-designed employee cafeteria, providing a variety of healthy and nutritious buffetstyle food, local snacks, meals, noodles/pasta, vegetarian dishes, and freshly made breakfast. Our menus are designed and created by professional nutritionists. All kitchen staff members have received relevant sanitary education and training to ensure food safety and the health of our employees.

A 24-hour convenience store is available on-site, where employees can purchase products at discounted prices. In addition, at a set time each week, banking and insurance services are provided at the company. There are also 24-hour ATMs and bankbook machines on-site, allowing employees to take care of their daily errands easily and conveniently.

6.2.4 Professional Mental and Physical Care Programs

The Company combines employees' various needs and offers designated contact windows and service hotlines for assistance, establishing the Employee Assistance Program (EAP), which covers topics such as medical care, legal affairs, sexual harassment prevention, psychological consultation, and humane treatment, thus providing a comprehensive service on work, life, and health-related issues. For example, our medical services require departmental supervisors to adjust work schedules according to employees' medical diagnosis so that employees can restore their health at ease. Health evaluation or medical referral services are provided to employees with health concerns so as to ensure the health and quality of life of employees. In 2016, the Employee Assistance Program (EAP) was used by 125 people, of which 120 used medical care services and 5 involved psychological counseling services. The case closing rate was 100% after employees were referred to external medical bodies.

員工協助方案

(Employee Assistance Programs, 簡稱EAPs)

員工協助方案是協助員工解決社會、心理、經濟與健康等問題。提供員工諮商、資訊及轉介接受適當的治療與支持服務;服務内容包含醫療服務、性騷擾防治、心理諮商及法律轉介等項目,同仁可點選下列個專區或直接興專人連絡,更多資源之服務。

醫療服務專區

聯絡人:各廠醫護室

分機: 各廠分機1515/8120

人性化對待專區

聯絡人:一、二廠員關課

分機:1317/8165 三廠:招聘暨員關服務課

分機:7391310

心理諮商專區

聯絡人:各廠醫護室

分機: 各廠分機1515/8120

法律轉介專區

性騷擾防治專區

分機:各廠分機1515/8120

聯絡人:各廠醫護室

聯絡人:一、二廠員關課

分機:1317/8165 三廠:招聘暨員關服務課

分機:7391310

6.3 Employee Participation and Channels of Communication

Multiple communication channels to promote employer-employee harmony

VIS truly believes in the philosophy that "open communications are the strong foundation of a united company", therefore, we have worked hard to create open, transparent communication channels to promote employer/employee harmony. The following internal communication channels are available at VIS:

- 1.Employee / employer meetings
- 2.Employee feedback system
- 3. Employee Assistance Programs (EAP)
- 4. Communication meeting between employees and various levels of executives
- 5. Employee workplace satisfaction questionnaire survey

To establish harmonious labor relations, the Company complies with the regulations stated in the Labor Standards Act. Since June 2010, at least one employer - employee meeting is held every quarter. High level executive meetings are personally attended by the chairman who communicates the Company's operations and philosophies to other high-level executives, in order to raise our business performance to another level. Plant manager communication meetings are attended by the highest level executives from each plant; during these meetings, the development focus of each department and relevant information are shared, achieving effective communication and coordination.

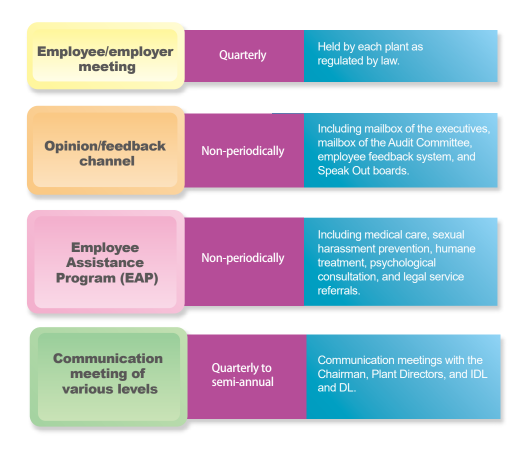
In order to systematically receive employee feedbacks and resolve disputes, executive mailboxes,





Speak Out message boards, and the employee feedback system were established. The Speak Out message boards are a way by which the manufacturing departments of our plants communicate information and make announcements. Employees of these departments can access information most relevant to their needs. In 2016, 236 questions from employees were collected through the Speak Out board and all of them were answered, indicating that the Company has properly handled employee concerns. Through the employee feedback system, 73 employee issues have been reported, including work environment, salary and benefits, management system, communication and cooperation, and performance appraisal. All issues have been resolved. This system is widely recognized and affirmed by our employees.

Through all the channels of communication described above, as well as the policies that were established by the Company which exceed the requirements of the Labor Standards Act, all issues have been resolved efficiently by establishing good communication.



Note: DL = direct labor; IDL = indirect labor.

6.4 Balancing Life and Work

6.4.1 Creating a happy workplace

"Healthy employees are a company's most important asset". To create a happy and healthy workplace, and to strike a balance between work and life are what VIS believes to be the most important foundations of maintaining the healthy employee asset. All the hard work poured into building a healthy workplace has allowed VIS to earn numerous outstanding awards and certifications from governmental institutions. In 2014, VIS once again received the Healthy Exercises at a Workplace - Best Team Performance and the Best Companies to Work For awards. These achievements further demonstrate VIS's commitment in creating a healthy and happy workplace. In 2016, 1,320 employees participated in the health-promotion projects.















6.4.2 Employee Benefits and Care

To help provide care for employees' daily lives, the Company not only provides wedding, funeral, maternity, and major holiday allowances, but also offers a clean, beautiful work environment equipped with an array of recreational facilities (e.g., basketball court, weight room, leisure center, aerobic classrooms, KTV rooms, and a staff lounge). In addition, a wide variety of recreational events are held (e.g., family day, outdoor activities, marathon at our facility, and sports competitions) to help employees relax while fulfilling their lives.



The chairman interacting with employees on family day



Luchukeng Hiking Trail



Marathon at our facility

The Employee Welfare Committee established the "Employee Welfare Committee Management Guidelines", encouraging employees to form social groups and engage in community activities. Thus, employees not only developed their own personal interests, but also expanded their social circle, achieving a well balanced life. In 2016, over 734 VIS employees participated in 23 community activities including hiking, badminton, yoga, natural sciences, and photography.

Unit: NT\$1,000

Salary and benefit costs for non-managerial employees

Item	2014	2015	2016
Employee salary and benefit costs	5,588,420	5,753,770	6,426,587
Average cost for employee salary and benefits	1,268	1,182	1,326

Note:

- 1. The average number of employees is calculated based on the average number for that year (Average number for the year = total number of employees at the end of every month / 12)
- 2. Employee salary and benefits refers to the salary, bonus, and benefit expenditures
- 3. 2014 data was updated according to 2013 IFRSs

6.4.3 Balancing Family and Work

If a VIS employee must take a long-term leave of absence to care for his/her children, application procedures are specified within the employee handbook as well as the personnel regulations manual. VIS also provides special consultations to assist employees with the leave of absence application process according to the Act of Gender Equality in Employment and Regulations for Implementing Unpaid Parental Leave for Raising Children. In 2016, 92 employees submitted their leave of absence applications, all of which were approved. During 2016, 66 employees were reinstated following their parental leave, a reinstatement rate of 66%. Specifically, the reinstatement rate among male employees was 58.3% and 67% among female employees. Several female employees did not return to work after their leave period had expired primarily because they still needed to care for the family. Furthermore, in 2015, the retention rate of employees with one year of more of work experience at VIS reinstated from parental leave was 82.9%, 50% for male employees, and 87.1% for female employees.

Implementation methods and outcomes

Item	Total	Male	Female
No. of employees applied for parental leave in 2016	92	13	79
No. of employees reinstated after taking a parental leave in 2016 (A)	66	7	59
No. of employees expected to be reinstated after taking a parental leave in 2016 (B)	100	12	88
Parental leave reinstatement rate in 2016 (A/B)	66.0%	58.3%	67.0%
No. of employees reinstated after taking a parental leave in 2015 (C)	35	4	31
No. of employees reinstated after taking a parental leave in 2015, and have worked at the Corporation for one year or more (D)	29	2	27
Parental leave reinstatement rate in 2015 (D)/(C)	82.9%	50.0%	87.1%

6.5 Occupational health, safety, and sanitation

6.5.1 Health and safety management practices

VIS upholds the spirit of continuous improvement, constantly improving the validity of the health and safety management system to prevent accidental incidents and protect employees' operational safety and health. All plants under VIS have obtained the Occupational Safety and Health Management System (OHSAS18001:2007) and Taiwan Occupational Safety and Health Management System (TOSHMS) certifications.

The plants implemented the following safety and health management systems and activities in 2016:

Category	Topic	Practices	Implementation Results
	Modifying safety and management system	In the event of any changes to a process or machine/facility, the responsible unit completes a review of the changes by following the Safety Management of Change (SMOC), and the Safety Management of Change Review Committee identifies the new risks that may arise from such change and implements prevention measures.	The SMOC review results and safety checkpoint for each implementation stage are equipped with e-system auxiliary tools to facilitate control and tracking operations.
Operational Control	Safety control during machinery installation	 When machines are purchased and installed, the Company adheres to the VIS Installation and Restarting Safety, Quality Inspection and Control Procedures, which require equipment suppliers to provide SEMI-S2 certificates in advance, and a key inspection to be conducted during the installation process in accordance with the Safety Level-1–3 inspection form for each stage. All newly purchased machinery must comply with SEMI-S2 standards, as well as any domestic regulatory requirements. The Company also takes the necessary steps to improve the safety of existing machinery based on the safety notices provided by equipment suppliers. When installing new equipment or testing/restarting equipment, the VIS Installation and Restarting Safety, Quality Inspection and Control Procedures will be followed to manage safety risks. 	Before manufacturing equipment is delivered to the production line, equipment engineers are required to meet with engineers from the Environmental Safety Department to conduct equipment safety checks as described on the left column and complete relevant inspection forms for future reference.
	High-risk operation and zone control procedures	Operations implemented at the plants, workplace safety, general affairs, laboratory, and equipment departments that may cause employee injury, electrical shock hazard, fire hazard, and hazardous gas/chemical leakage are defined as Level-1 high-risk operations. Operations that cause system shutdown and production interruption are defined as Level-2 high-risk operations. To implement operational management by zones, high-risk zones have been defined at each plant to strengthen control over the operational safety within these zones and the construction application procedure.	Before the execution of a key project during the implementation of Level-1 highrisk operations, environmental safety department and VIS project leaders and their supervisors as well as supervisors from the contractor must supervise the operations at the site to ensure that these operations conform to procedural and safety requirements. A total of 1,407 Level-1 high-risk operations were applied for and inspected onsite in 2016.
	Contractor management	Contractor management hinges on implementation. VIS has established an online contractor management system to integrate contractor management information for all of our departments. In particular, we carefully control access to our facilities and cleanrooms by contractor personnel, including time spent in each area. We have also reinforced entryway access and evacuation measures.	During the operation, supervisors must patrol the site of operation twice per day once in the morning and once in the afternoon by following the daily construction patrol checklist for contractors. The environmental safety department personnel must conduct onsite inspection non-periodically to implement operational safety.

Category	Topic	Practices	Implementation Results
		 Before entering the plant: Each contractor must complete safety and health training programs before they can apply for access into the plant. 2. Before construction: A safety meeting is held to develop job safety 	
		 analysis (JSA) form and encourage operational personnel to use it. During construction: Supervisors are appointed (operations involving more than 5 workers must be supervised by business operation supervisors with Class C or above administrator qualifications in occupational safety and health) to convene daily toolbox meetings during which the operational hazards of the day and safety 	
		reminders are informed. The Company performs early	
	Safety checks prior to large-scale/outdoor events	 The Company performs early evaluation and inspection in accordance with VIS's safety guidelines for business or large-scale/ outdoor activities to reduce the risks that may arise during the activities. Large events (i.e., indoor activities attended by more than 100 people and lasting for more than 2 hours, such as large-scale seminars or Chinese New Year banquet) and outdoor activities (i.e., group outdoor activities attended by and expected to be attended by more than 20 people, such as family day, team building activities, or professional firefighting training). 	Prior to large-scale events or outdoor activities, the Company has followed the safety guidelines to conduct early evaluation and inspection, thus preventing the risks of untimely response to unexpected situations caused by crowd gathering.
Risk Reduction	Fire risk reduction	The Company implements a Flammable Material Reduction Program (PVC veil list management/pipeline PVC coating reduction) that involves reducing the risk of fire by removing/reorganizing the total amount of PVC veils at our Fab plants.	We also investigate and remove any unnecessary flammable materials from the cleanroom, and conduct monthly onsite inspections according to PVC veil regulations. If any abnormal flammable materials are found, CAR is used to track these materials. Definition of abnormal flammable materials: Materials without tags for improvement according to the 5S orders or materials labeled as expired, collapsed veil, broken veils (punctured material or broken veil strip).
	Operational safety observation	Each responsible unit appoints a deputy manager or senior personnel to act as the operation observer. Depending on the chemicals or content of operation used for each process/machine, the responsible unit or workplace safety personnel evaluates the latent risks of each operation and whether the protective measures are sufficient.	We propose improvement plans based on the observation results, and confirm whether modification to the operating procedure is necessary in order to enhance operational safety and lower the possibility of risk occurrence.

Category	Topic	Practices		Implementation Results					
	Workplace safety and environmental protection mailbox	The Company has established an electronic workplace safety and environmental protection mailbox, which is a platform that distinguishes the risk levels involved in an employee proposal and includes these levels in their performance evaluation. Rewards are given every six months according to employees' proposal evaluation.	Proposals and improvement results are submitted to the Company's Health, Safety and Environmental Protection Committee, which announces the winning employee on the Company's electronic billboard to encourage employees to continue to identify risks at the plants. In 2016, 37 proposals were accepted and implemented for improvements. Number of proposals implemented over the past 5 years:						
				33	Y2013 32	Y2014 29	Y2015 35	Y2016 37	
				33	32	29	ან	31	
Proposal for Improvement			The proposals are based on five dimensions of people, machinery, materials, laws, and environment, and most of the proposals submitted entailed discipline and a appropriate attitude.						
		Employees were invited to submit short essays of ideas to implement consistent operating standards and safety concepts		Cate	egory	Number	Ratio		
				Ped	ople	1346	74.2%		
	Zero Defect Essay	for both work and activities of daily living. This activity encourages employees		Mach	ninery	106	5.8%		
	Composition	to generate ideas and establish links between their life and work in order to help		Enviro	nment	55	3%		
		them succeed concurrently at work and in life.		Mate	erials	30	1.7%	_	
			l l	La	ws	5	0.3%		
			in h all i woi	Ve continue to promote the winning essay in hopes of imperceptibly indoctrinating all members of personnel with the correct workplace safety concepts throughout all aspect of their daily lives.					





Zero Defect Event Poster





Requirements for installing PVC veils inside the cleanroom

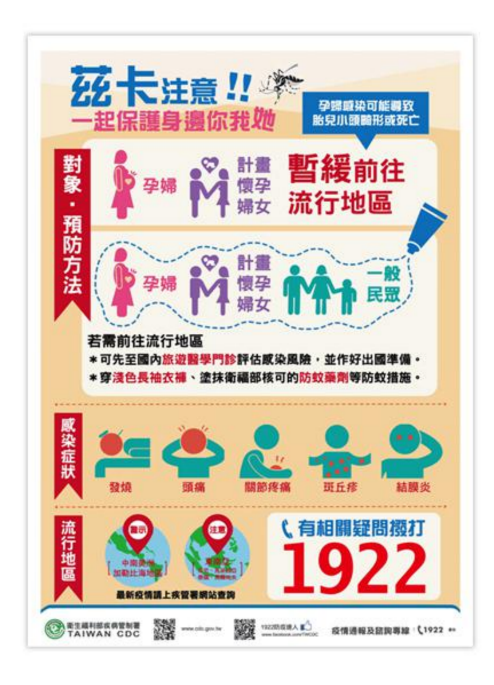
6.5.2 Epidemic prevention and management

Due to recent changes in the ecological system, adaptation of microorganisms, and the emergence of bioterrorism, new human diseases have developed, and we are seeing a rapid increase in their occurrence rate. Moreover, infectious diseases have spread quickly because of population migration, frequent international trades and tourist activities, the convenience of public transportation, environmental changes, and climate changes.

If such contagious diseases are not prevented, severe epidemic outbreaks may occur, adversely affecting employee health and safety, which would in turn impact corporate operations. In light of the potential threats from these emerging diseases, VIS has formulated a set of VIS Disease Prevention Operating Guidelines. When any contagious disease or seasonal flu begins to spread worldwide, disease developments can be tracked, response measures can be planned according to the epidemic threat level, steps can be initiated, and disease prevention resources can be prepared. Key execution items are as follows:

- 1. Constant monitor of epidemic development
- 2. Management of kitchen and dining areas for disease prevention
- 3. Management of employee business trips
- 4. Provide channels for reporting abnormalities and seeking medical assistance
- 5. Monitoring body temperatures
- 6. Continuous promotion of health education
- 7. Establish a safe inventory storage for disease prevention supplies, sterilization equipment, and manage employee attendance
- 8. Prepare for pandemic diseases and increase the number of people receiving flu shots

In 2016, an outbreak of Zika virus infection occurred in Central and South America and the Caribbean region. In response, VIS immediately issued internal announcements regarding infection prevention, advising employees who intend to visit affected areas, including those who are pregnant or are planning to get pregnant, to abstain from visiting these areas (because Zika virus is likely the cause of microcephaly). If it is absolutely necessary for them to visit the affected areas, then employees are advised to inform their physician beforehand and ensure effective protective measures such as wearing light-color long-sleeve tops and long pants or applying mosquito repellents that are approved by the Ministry of Health and Welfare on exposed skin. General Citizens intending to visit the affected areas can visit domestic travel inpatient departments to undergo evaluations for risks of infection to facilitate the adoption of protective measures. Returning citizens who suspect that they have contracted the Zika virus should inform the Fever Screening Station at the airport immediately. Citizens experiencing discomfort within 2 weeks after their return should seek medical attention immediately and inform their physician of their travel history. In addition, during epidemic prevention periods, employees were instructed to attend closely to important announcements issued by the competent authority. The Company also educates employees and provides reminders of important measures to be taken by those who had to travel to the affected areas.



6.5.3 Management of Employees at High Risk of Developing Diseases

In accordance with the special hazardous health operations stated in the Labor Health Protection Rules, VIS provides special yearly physical examinations to new employ employees, or any employee dealing with changes in their operating procedures. These examinations typically focuses on the following: noise, ionizing radiation, arsenic, nickel, dimethylformamide, chromic acid, indium trichloride, and indium iodide. The Company also monitors the operating environment of labor workers. Examination results are classified according to VIS Abnormal Workload-Inducing Disease Prevention Guidelines, which require physicians to talk to employees face-to-face and arrange for medical consults so that medical advice and lifestyle recommendations are provided by professional physicians stationed at the plants. Plant nurses follow the advice of plant physicians to conduct follow-up on employees' health, and provide timely health and sanitation education and assistance so that employees can change their way of life spontaneously and effectively maintain their personal health. Every employee at VIS is an important partner; therefore, VIS pays special attention to potential health problems with employees performing repetitive tasks over long periods of time. VIS has collected feedbacks from our facility personnel, conducted field observations of work processes, and invited professional medical doctors to discuss the potential risks of employees suffering from musculoskeletal discomfort caused by long-term engagement in routine operations, as well as how to take necessary preventative measures.



To provide employees with an even safer work environment and increase the employee revival rate in case of major accidents or emergencies, the Company has installed automated external defibrillators (AED), and has completed training on how to operate the AED for the onsite medical staff, Emergency Response Center (ERC) personnel, security guards at fab facilities, and company security officers. The knowledge of how to operate the AED has also been included as a required skill for the emergency response personnel.



In 2016, a weight-loss competition and various sports events were held at our facility. The objective of the event was to encourage employees to exercise and stay fit. Employees are encouraged to motivate each other while achieving their goals.









6.5.4 Disabling Injury Statistics

In 2016, there were 5 cases of employee injuries at VIS, all of which were minor injuries caused during operation. At the time of occurrence, employees were immediately cared for and asked to rest at home until full recovery before they can be reinstated. Furthermore, all aspects of the work site were managed and hardware facilities were inspected. There were no cases of work-related fatalities in 2016. It indicates that VIS had effectively educated its employees about hazard awareness, and to immediately report any unsafe conditions and help make improvements so that all employees could grow with the Company and have the right to work in a safe, worry-free environment. In addition, VIS's contractors continued to report "0" cases of workers suffering disabling injuries over the past five years.

Note: the severity of the injuries was assessed by professional doctors based on laws and regulations; Total work days lost due to a disabling injury refers to the total number of days an employee is unable to work due to temporary or permanent disabling injuries; the total number of cases excluded traffic accidents occurred during commute to and from work.

Disabling Injury Statistics

	2012		2013		2014		2015		2016	
	Man	Woman	Man	Woman	Man	Woman	Man	Woman	Man	Woman
Number of disabling injury cases	0	1	0	4	0	2	0	0	2	3
Disabling injury frequency rate Note 1	0	0.14	0	0.52	0	0.22	0	0	0.20	0.30
Severity of disabling injuries Note 2	0	13.19	0	1.96	0	1.43	0	0	0.50	4.60
Total injury index Note 3	0	0.043	0	0.032	0	0.018	0	0	0.010	0.037

	2012		2013		2014		2015		2016	
	Man	Woman								
Number of disabling injury cases of contractors	NA		NA		NA		0	0	0	0
Disabling injury frequency rate of contractors Note 1	NA		NA		NA		0	0	0	0
Severity of disabling injuries of contractors Note 2	NA		NA		NA		0	0	0	0
Total injury index of contractors Note 3	NA		1	NA	NA		0	0	0	0

Note 1: Disabling injury frequency = (Number of disabling injuries / Total work hours(including hours of overtime)) X 1,000,000.

Note 2: Severity of disabling injuries = (Total work days lost due to disabling injury / Total work hours (including hours of overtime)) X 1,000,000.

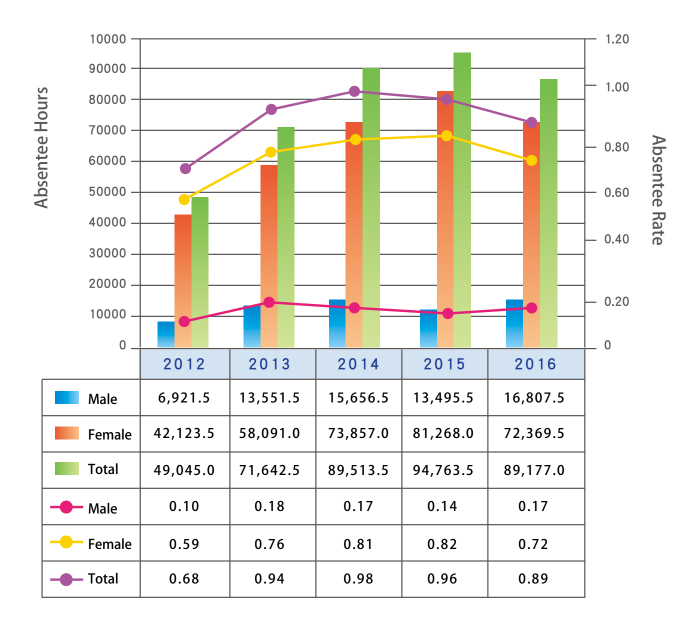
Note 3: Total injury index = $\sqrt{\text{(Disabling injury frequency * Severity of disabling injuries / 1,000)}}$.

Absentee rate

The following table contains gender-based statistics compiled between 2012 and 2016 on the percentage of VIS employees who took sick leave or were incapacitated due to work-related injuries.

	2012		2013		2014		2015		2016	
Gender	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Absentee Hours	6921.5	42123.5	13551.5	58091.0	15656.5	73857.0	13495.5	81268.0	16807.5	72369.5
Absentee Rate% (Note 4)	0.10	0.59	0.18	0.76	0.17	0.81	0.14	0.82	0.17	0.72

Note 4:Absentee rate = (Total hours of sick leave and work-related injury leave taken / total work hours).



6.6 Damage Prevention

6.6.1 Emergency response

Newly hired engineers are required to attend emergency response skills training in order to be able to understand the Company's emergency response framework and the use of relevant equipment. Depending on the nature of their work, after completing initial training, engineers will also need to go through comprehensive follow-up training on suiting up and equipment operation with the rescue/support teams so that they can reinforce their emergency response skills. The Company conducts annual contingency drills within the Engineering Department at the section level as well as unannounced composite drills at the division level. Moreover, nighttime and weekend unannounced emergency response team (ERT) drills are carried out to assess ERT readiness for regular and contingency responses as well as the ERT's assembly capabilities. Following the assembly, actual unscripted drills are carried out to allow the commanding officers to perform task assignments, and the commanders and Emergency Response Center (ERC) members are also required to engage in situational operations or simulated scenarios.

In 2016 VIS conducted a total of 10 ERT drills/training sessions. New hire training, equipment training, practice fire fighting skills, commanding officer and team leader training, post-earthquake evaluation drills, unannounced response drills, Engineering Department response drills, EMT-1 training, flood prevention training, and evacuation drills. The Company also implements regular commanding officer certification programs in order to strengthen the command system. A total of 425 sessions were held; 7,547 participants completed the training.

Training items	Content Executed					
1. New hire training	Practical training on emergency response equipment/apparel/equipment and the emergency response framework.					
2. Equipment training	Practice drills on the use of protective equipment enable employees to understand how to operate and use the equipment correctly.					
3. Practical fire fighting training	Practice drills on the use of fire extinguishers and fire hydrants enable employees t understand how to operate and use the equipment correctly.					
Commanding officer and team leader training	Examples of actual cases are utilized to illustrate contingency procedures so as to enhance team members' capabilities in hazard analysis, decision-making and determination, as well as integration and coordination.					
Post-earthquake evaluation exercises	Members are assigned tasks to carry out post-earthquake building inspections and assessments following ERT assembly.					
6. Unannounced response drills	ERT assembly and task assignment.					
7. Engineering Department contingency training	Regular ERT exercises and ad hoc contingency handling drills are carried out under the scenario of single or multiple disaster events.					
8. EMT-1 training	Emergency medical technicians at the basic level (EMT-1) are available on stan to work with plant nurses to execute employee rescue operations at all times.					
9. Flood prevention drills	Drills involving ERT assembly for flood prevention and task assignments are completed before the start of the flood period.					
10. TE evacuation drills	Actual evacuations based on simulated disaster scenarios are carried out to familiarize employees with the escape routes.					







Engineering Department contingency training

Post-earthquake evaluation exercises

ERC training on search and rescue in confined space







Emergency response equipment refresher training

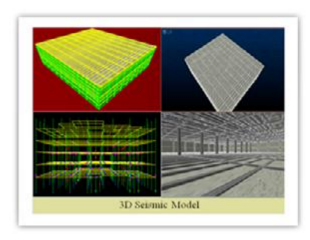
Engineering Department contingency drills

ERC medical technique training

6.6.2 Management of earthquake-resistant construction

Earthquake-resistant construction:

Apart from establishing a comprehensive disaster management plan and emergency response procedures, VIS has taken steps to improve our earthquake safety and protection. In collaboration with National Taiwan University's Yen Tjing Ling Industrial Research Institute in 2007, we completed earthquake simulations on all existing buildings at Fab 1 and Fab 2 following the Building Code - Building Structure Section; and Building Earthquake Resistance Design Standards and Description; we also carried out seismic upgrades for building structures and equipment based on the simulation results (our main buildings can sustain a magnitude 7 earthquake). Our Fab 3 can sustain a magnitude 5 earthquake in compliance with building regulatory requirements. In future, we will continue to carry out seismic upgrades in future constructions so that main Fab 3 buildings can withstand a magnitude 7 earthquake.

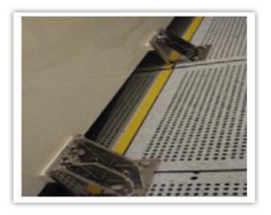




Earthquake-resistant machines:

In 2012, we worked with an insurance brokerage company to evaluate the earthquake resistance of machines and equipment at wafer plants using mechanical analysis. We also carried out reinforcement construction projects based on the evaluation results. VIS seeks to enhance the seismic resistance capabilities of our buildings and onsite equipment through making continuous improvements.

In 2016, we followed the Ministry of the Interior Building Earthquake Resistance Design Standards to establish a set of tools for evaluating the shock-proof foot piece of VIS machines/stock shelves, and to define the types and specifications of shock-proof foot pieces. We subsequently selected suitable shock-proof food pieces for installation based on the evaluation results.





Earthquake drills:

In support of the 2016 National Disaster Prevention Day: Earthquake Network Drills Implementation Program, which focuses on teaching citizens to protect themselves immediately in an event of an earthquake. The program improves employees' earthquake response abilities by having them practice the three actions of "Drop, Cover, and Hold On". In addition, post-earthquake and refuge operations were evaluated, and onsite evacuation drills were carried out.





6.6.3 Flood Prevention

Thus, VIS has partnered with property insurance companies to conduct plant area flood simulations and evaluations. Flood prevention gates are installed low-lying areas inside the plant. Based on the simulation results, VIS constructed flood prevention gates and established the "VIS Flood Prevention and Rescue Plan Implementation Regulations", with the hope that by taking early prevention, preparation, and emergency response measures, we will be able to lessen the potential impact on company operations and employee safety during a natural disaster.

To accommodate the climate conditions in Taiwan, preventive measures are taken in a timely manner during rainy seasons (May–September) to ensure the safety of the Company's employees, equipment, and facilities. Matters pertaining to flood prevention drills are as follows:

- 1 Flood prevention drills-Annual flood prevention training and drills are conducted for the benefit of ERT members to ensure full and complete implementation of flood control procedures.
- 2 Members of the drill-Plant managers act as the team leader and members are composed of the ERC as well as supervisors of plant management and human resources departments.
- 3 Content of the drill-Various preventive measures and drills are implemented to ensure the conformance and effectiveness of the implementation

To implement corporate social responsibility and build a safe, friendly environment for citizens, we cooperated with the Ministry of Economic Affairs' River Management Office in November 2016 to conduct site investigation on the rivers of Ke Zi Hu and the trees and bushes along the river stream to facilitate river cleaning. This effort serves to prevent elevated river level during the rainy season, flooding the properties of residents living along the river coast.

6.6.4 Triple-A (Damage prevention certification standard)

VIS has established certification standards for damage prevention, incorporating the Triple A system to provide a basis for compliance for equipment facility operations inside the plants. Through non-periodic audits, employees' awareness on damage prevention is elevated, with requirements for damage prevention accounted for in the initial engineering planning for process machineries, compartmentalization, process supply, process production, and waste discharge.

The Company purchased Fab 3 in 2014. To raise the safety of the old plants, we continued to install and upgrade damage prevention engineering structures and simultaneously integrate the value of the Triple A certification system. Onsite inspections were carried out by insurance experts, thereby improving the following matters regarding damage prevention:

- 1 Installed Very Early Smoke Detection Apparatus (VESDA) in the cleanroom and return air grilles
- 2 Installed fire prevention pumps and sprinklers
- 3 Installed outdoor fire hydrants and portable water cannons in the surroundings of the plant
- 4 Periodically conducted regional fire drills to for the benefits of neighboring plants and residents

6.6.5 General pipeline examinations

A pipeline is tantamount to the body's blood vessel system, and safety inspection of pipelines has always been a challenge for risk managers of technological plants. Operating guidelines for the regulation of high-risk pipeline connection operations have been established in the industry, including application for high-risk pipeline operations and onsite supervision of main pipeline operations.

To ensure the safety and management of pipelines, we have clearly defined the chemicals and materials needed for special gases in our regulations to facilitate pipeline examination projects. We continue to work with and learn from industrial experts, and constantly evaluate the pipelines of precision instruments. The procedure of a pipeline examination project is described as follows.

- 1 Define pipeline risk value, with values 3 to 1 denoting high to low risk level.
- 2 Refer to regulatory documents, such as those of Semiconductor Equipment and Materials International (SEMI) and the National Fire Protection Association (NFPA).
- 3 Establish testing methods for personnel operation, process supply, and post-processing discharge
- 4 Inspect pipelines by using instrument testing

6.6.6 Business continuity plan

Since 2007, we have established a business continuity plan (BCP) and a Risk Book for manufacturing plants in order to establish improvement strategies through risk evaluation. Meanwhile, we performed operation impact evaluations through periodic drills and took preventive initiatives accordingly. We have also developed a crisis communication mechanism and a manpower backup plan. Through well-planned risk and crisis management, we hope to minimize uncertainties while ensuring the continuity of business operations in case of an emergency. In addition, we have established a VIS management system suitable by following the ISO 22301 Continuity Business Management System.

In addition to regularly examining the validity of the response process, VIS conducts BCP drills at the company level once every two years, depending on the potential impacts. In 2016, we have completed BCP training at each plant and conducted BCP earthquake drills in all three plants to examine the horizontal and vertical communication at the time of the occurrence from different angles through simulated scenarios in order to ensure the validity of our BCP strategies.



BCP Education and Training

Environmental Protection

7.1 Environmental, Safety and Health Management System and Policies

7.1.1 VIS Environmental, Safety, and Health Policies

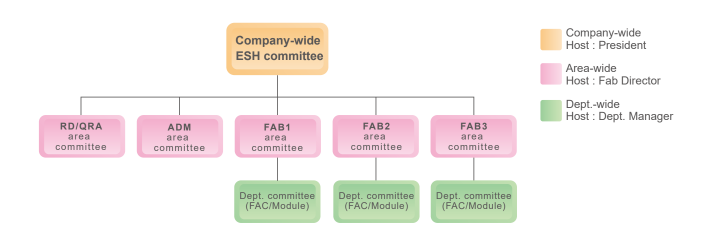
When it comes to the Company's environmental, safety, and health policies, VIS places a strong emphasis on full participation by all employees to ensure across-the-board safety. After being reviewed and signed by VIS Chairperson and President Leuh Fang, the latest policies are posted on the Company's official website and the announcement board of each production plant. To ensure that each employee clearly understands the Company's policies and works to achieve their objectives, the policies are also printed out onto cards which are then distributed to all employees, thereby facilitating widespread compliance. In addition, VIS's contractors are required to comply with the Company's policies pertaining to safety and health management. To this end, VIS has incorporated various informational directives concerning health, safety, and environmental policies into the safety and health education training provided to contractors, ensuring that all contractors which handle work for VIS clearly grasp the Company's health, safety, and environmental policies.

7.1.2 Environmental, Safety and Health Management System Development

VIS has passed the Environmental Management System certification (ISO 14001) in 1997, and the Occupational Safety and Health Management System certification (OHSAS 18001) in 2003, both a testament to our effort to ensure the safety and health of the Company and to continuously facilitate environmental protection.

With regard to safety and health management as it relates to VIS's improvement-oriented management methodology, our primary strategy for boosting occupational safety is to prevent harm associated with equipment use to the greatest extent possible. To this end, the Company continually proposes and implements improvement plans where feasible in a bid to clamp down on potential safety and health risks. In terms of environmental protection, the top three approaches VIS has adopted to improve its impact on the environment are waste reduction, re-use and recycling, and energy conservation, all of which effectively serve to reduce the waste of resources. In the course of promoting our environmental, safety, and health management system, we create relevant forms in the system in order to comply with PDCA (Plan-Do-Check-Action) tracking methodology and to uphold our spirit of continuous improvement, including: Environmental Safety & Health (ESH) management system, regulatory compliance verification, corrective and preventive measures, and other systems for managing non-compliance.

Regarding employee participation, labor representatives of VIS account for more than a third of the Safety and Environmental Committee members. The profile and structure of VIS Safety and Health Committee are illustrated below.



7.1.3 Promotion of Environmental, Safety, and Health in Each Department

Each department designates senior personnel to record and evaluate safety and health risks and environmental aspects associated with the various types of occupational activities, products, and services encountered on the job as well as common occupational hazards, insurance company audits, recommendations from outside experts, and records of previous accidents and regulatory requirements of each department and partnering plants. In addition, VIS departments are required to submit ESH improvement proposals which address high-risk and significant environmental aspects. Proposals currently being implemented include the following:

Formulating environmental, safety, and health management programs

Each responsible department formulates management programs according to the 1A1-0089 Safety, Health, and Environmental Goals and Targets. These programs should contain the procedures, descriptions, expected completion time, person in charge, and products of each stage in order to facilitate subsequent tracking and inspection. The responsible person of a program and supporting staff should coordinate with each other before the planning process and during implementation process to make sure that the program is feasible and to confirm matters requiring support. All operations involved in an ESH management program (e.g., proposals, progress, tracking, modification, and conclusion) are applied for through an electronic system. The number of ESH management program proposals and the number of programs completed in 2016 are summarized below:

	Number of proposals in 2016	Number of programs completed in 2016	Number of programs extended to 2017
Environmental programs	109	106	3
Health and safety programs	339	326	13

Determining and verifying regulatory compliance

Every month, the environmental safety department visits the Laws & Regulations Database of the Republic of China portal website to search for news of amendments to environmental, safety and health laws and other requirements by the Ministry of Labor, Environmental Protection Administration, Atomic Energy Council, National Fire Agency, Construction and Planning Agency, Ministry of Science and Technology Science Park Administration, and European Chemicals Agency. This is to ensure our compliance with the aforementioned laws and requirements of other stakeholders.

Measuring safety and health performance, and managing environmental monitoring

Each unit regularly measures and monitors its safety and health performance to monitor and measure the potential hazards and risks of all operations and in the workplace. The results elucidate how well a department performed in ensuring environmental safety and health in the first half of the year. Our environmental management system effectively monitors and measures the pollutants produced by the company's production, operation, and service activities to facilitate compliance with environmental requirements and development of environmental monitoring management regulations.

Administering competitive KPI benchmarks for environmental, safety, and health compliance

VIS has established workplace safety representatives in each of its business unit. These representatives are responsible for assisting with the promotion and tracking of workplace safety affairs to implement workplace safety systems, which in turn reduced the occurrence of workplace safety-related incidents. KPI results are reported in the monthly Fab environmental safety meetings. ESH KPI performance evaluation is conducted once every six months in an effort to elevate employees' awareness on safety and health. The winning unit is presented with banners and rewards.

Carrying out internal and external audits

VIS has implemented the Procedures for Health and Safety/Environmental Corrective and Preventive Measures and Internal Audits to ensure that its Safety and Health Management System and Environmental Management System continue to comply with ISO 14001/ OHSAS 18001/ CNS 15506 requirements.

The Company arranges internal auditing twice a year and external auditing by third-party verification unit once a year to facilitate management system evaluation. If any non-conforming matters are identified during the internal/external audit process, the corrective action request (CAR) System of the environmental safety department issues a CAR to the problem department for subsequent improvement and tracking.

7.1.4 Promotion of Environmental, Safety and Health Education

To enhance employee's comprehension of safety, health, and environmental protection concepts both inside and outside the Company, and to hone skills and awareness related to the safety of employees at their respective work sites, VIS has arranged classes as required by law and also formulated health, safety, and environmental training plans based on the actual needs of our plants to reinforce employees' safety and health awareness and sense of responsibility.

- Training for New Employees: Prior to officially starting work, all new employees must first complete a 6-hour set of comprehensive internal training courses on health, safety, and environmental education in order to ensure they fully understand VIS's environmental, safety, and health regulations and relevant company policies.
- On-the-Job Training: Employees participate in various on-the-job training programs in order to enhance specific skillsets related to different job duties.



On-the-job training for supervisors on organic solvent operations



On-the-job training for supervisors on specific chemical operations



Radiation protection training



Practical course on human-made hazard prevention

- Promoting Education: VIS is dedicated to fulfilling its responsibilities as a good corporate citizen, including
 participating in the "annual industrial safety and environmental protection month" events hosted by the
 Hsinchu Science Park Administration, ensuring that employees are able to participate in both on-site and offsite CSR activities.
 - Ocean Protector Volunteers: Plant heads along with employees and their spouse join in on a beach cleaning activity, where employees and children are galvanized to protect the environment and cherish marine resources. Through these activities, everyone is able to work together to protect the ocean ecology and restore the beach to its original state.
 - DIY Mini-Forest Activity: To educate employees and their spouse the significance of a food forest, participants are invited to create their own food forest, while enjoying the fun in harvesting clean food ingredients and appreciating the beings in nature.
 - A Journey with Trees: In A Journey with Trees hosted by the Wutong Foundation, VIS volunteers and employees gathered before the Hsinchu Train Station to give out 700 tree sprouts to tree lovers as a way of greening and beautifying Hsinchu City.



Ocean Protector Volunteers



DIY Mini Food Forest Activity





A Journey with Trees

7.1.5 Company Achievements Relating to Environmental, Safety, and Health in 2016

Fab 2 received EPA's bronze award at the 25th ROC Enterprises Environmental Protection Award.





Fab 2 received Excellence in 2016 Occupational Safety and Health Promotion Performance Award from the Hsinchu Science Park Administration.





Fab 3 received the Taoyuan Department of Environmental Protection's 2016 Award for Reduction of Air-borne Pollutants in Public and Private Spaces.

7.2 Climate Change

7.2.1 Global response to climate change

VIS attaches great level of importance to global climate change issues

Climate change is a focal topic of discussion among the United Nations, government worldwide, the society, and corporate bodies. This is the case for VIS as well. Therefore, the Vice President of Finance of VIS established the VIS Corporate Social Responsibility and Environmental Sustainability Team, incorporating climate change issues in project implementation and promotion. The promotion outcomes are periodically reported to the Board of Director Audit Committee.

The 2015 United Nations Climate Change Conference (UNFCCC COP21) was held in Paris, reaching the Paris Agreement. VIS will continue to observe subsequent influences and proactively formulate more active, effective mitigation and coping strategies for subsequent implementation.

VIS project promotion in response to climate change

In addition to following rules and regulations closely, the VIS Corporate Social Responsibility and Environmental Sustainability Team prompts the Risk and Environmental Safety Management Department to cooperate with related departments to promote environmental projects. In recent years, product carbon footprint and water footprint inventories have been conducted, providing results that can serve as the basis for future mitigation. In future, we will introduce Environmental Accounting and ISO 50001 Energy Management Systems to reduce the impact of the company's operation on the environment.

Climate change risks and opportunities

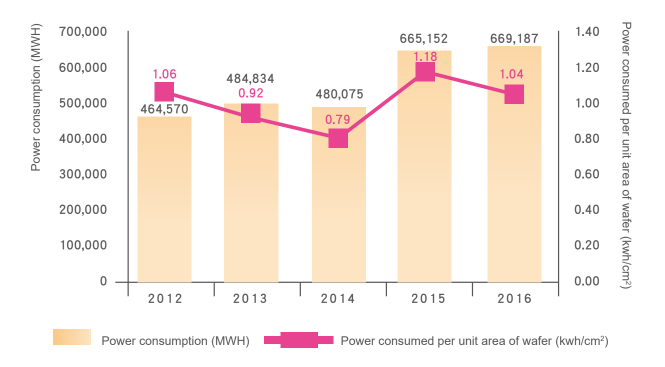
Dimensions	Aspects	Reduction		Opportunity	Response Strategy
	Industry reduction agreement	Increasing equipment investment and setup cost	Low- medium	Encouraged the emission reduction to gain more carbon credits	Continue to monitor legislative trends and communicate with the authorities to prioritize the regulation of cap and trade scheme following the ratification of the Paris Agreement
Regulations	Product performance standards	Failing to meet customers' requirement for carbon reduction, which lowers product demand	Low- medium	Increased demand for high efficiency products	 Implement the Company's Law and Regulation Monitoring System, which registers any additions/amendments to environmental protection regulations to elaborate the action plans for all plants to reduce legal risks. Communicate with governments through industrial organizations and associations to set
	Carbon emission disclosure	Increasing operating costs	Low	Encouraged the emission reduction to gain more carbon credits	reasonable and feasible legal requirements • Establish product carbon footprints for VIS plants and suppliers to encourage them to conserve energy, and share energy performance results with customers • Promote collaboration with process equipment vendors to reduce energy consumption during production process
	Wind disaster, flood, and drought	Increased probability of disaster occurrence and severity will reduce or disrupt production	Low- medium	Required for a higher adapted production capacity	Evaluate the risks of flood and drought caused by climate change and develop risk mitigation mechanisms, and request the government to strengthen the resilience of public facilities against climate risks
Physical Changes	Average temperature and above sea level Average probability of flood occurrence and severity is likely to affect production output Increased probability of flood occurrence and severity is likely to affect production output		Low- medium	Required for a higher adapted production capacity	Encourage employees to conserve water consumption by increasing the recycling rate of process water and rainwater and establish response measures for water shortage Raise the foundation height of newly constructed Fab s and install floodgates for Fab s located in low-altitude areas

7.2.2 Energy Management and Energy Conservation Achievements

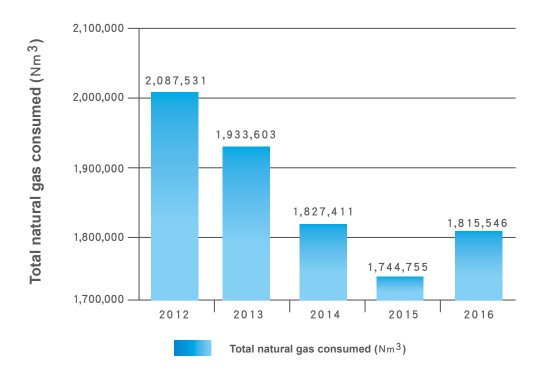
VIS facilities mainly use electrical power, followed by natural gas, and rarely use any other form of energy source. Due to its small size, the development of renewable energy in Taiwan is difficult. Existing power plants are mainly fossil-fuel power stations that require coal or natural gas to generate power. Although power companies have tried to increase their efficiency in power generation, they are still emitting substantial amounts of carbon dioxide. To address this problem, the Taiwan government is currently expanding and implementing renewable energy projects involving wind power and solar energy; VIS is very optimistic about these projects. However, before the completion of these projects, reducing carbon dioxide emission through energy conservation is critical for Taiwan's industries. Through the continuous promotion of energy conservation, not only are we able to reduce GHG and carbon dioxide emissions, but also save on costs.

VIS continues its efforts in lowering carbon emissions. Between 2015 and 2016, VIS's power consumption per unit area of wafer reduced from 1.18 kWh/cm² to 1.04 kWh/cm², a 12% reduction. Note: VIS acquired Nanya Technology's completed 8-inch wafer fabrication facility (currently VIS Fab 3) on July 1, 2014. Starting in 2015, the power consumption per unit area of wafer also applies to VIS Fab 3. VIS's total power consumption in 2016 increased slightly compared with 2015 due to production scheduling.

Furthermore, the Company continues to conserve energy within its public facilities. For example, while maintaining high product quality, VIS has increased the environmental temperature in non-photo areas of cleanrooms, improved energy consumption of fan filter units in the cleanroom; installed heat pumps on external air-conditioning box in the cleanroom; purchased energy-saving production equipment; and adopted variable-frequency control systems in vacuum pumps of manufacturing equipment to conserve energy. With respect to conserving natural gas, the external dew point temperature has been used to set the optimal operational level of boilers within each plant. Air pollution treatment equipment and the VOC burner were upgraded to recycle and reuse high-temperature exhaust gas. In 2011, we began to deploy instantaneous high-temperature heat pump energy conservation systems to reduce the Company's heating costs; drastically reducing the consumption of natural gas. Through continuous implementation of multiple energy-conservation schemes, the Company's performance in energy conservation during the last 5 years are listed below.



Power consumption and power consumed per unit area of wafer



Total natural gas consumed

7.2.2.1 2016 Primary Energy Conservation Measures and Their Effectiveness

The most efficient means of conserving energy and reducing carbon emission is by lowering power consumption (KWH). Through real-time equipment management, while maintaining proper dosage/quality and normal equipment operations, optimal operating conditions can be achieved, which shortens power-usage time and reduces power consumption. Moreover, equipment efficiency can be increased by using high efficiency equipment (lighting, transformers, motors, air compressors, etc.), and by installing variable-frequency devices in electrical equipment to reduce energy consumption and improve the power factor. VIS's energy-conservation measures in 2016 resulted in 15.94 million kWh in reduced electricity consumption, which was an energy conservation rate of 2.38% and translated to NT\$33.62 million in savings. The table below summarizes various practices employed by VIS in 2016 to conserve energy.

VIS Waste Category Statistics

Category	Energy conservation practices
Energy conservation of public facilities	1. Replaced refrigerant oil in ice-water machines with polarized refrigerant oil to enhance the unit's operational efficiency 2. Replaced general lightings to LED 3. Installed variable-frequency control in the wastewater regulating pond 4. Reduced MAU ice water flow volume 5. Improved heat dissipation efficiency of cooling water tower by replacing heat-dissipating fillings 6. Reduced exhaust emission by using dry pump exhaust kits 7. Replaced CDA compressor stream trap to increase efficiency 8. Replaced MAU fan outlet with two-way outlet to reduce pressure loss and conserve power consumption 9. Reduced the number of UPW reclaim water pumps 10. Reduced the static pressure in the MAU fan 11. Reduced air leakage rate inside the cleanroom and implemented the MAU air replenishment energy conservation improvement plan 12. Switched off office air-conditioners earlier 13. Reduced the frequency of UPW RO pump inverter 14. Replaced CDA desiccant dryer with heating dryer 15. Reduced the emission of GEX exhaust

Category	Energy conservation practices
	16. Conserved energy consumption of chiller pump during winter 17. Conserved energy consumption when low-vacuum systems are inactive 18. Replaced the furnace of VOC organic gas waste treatment system to conserve natural gas 19. Replaced CDA compressor rotors to increase operating efficiency 20. Replaced CDA dryer desiccant to increase operating efficiency 21. Increased SCW temperature during winter 22. Applied window insulation films in office areas to conserve energy 23. Reduced the pressure of the ice-water supply pump 24. Reduced the flow speed of the air conditioners in office areas 25. Replaced damaged motors with high-efficiency motors 26. Reduced the operation of air conditioners 27. Turned off water heaters of power generators 28. Reduced UPS operation 29. Optimized high-vacuum system control mode 30. Adjusted transformer loads to increase transformer efficiency
Energy conservation of production facilities	1. Reduced emission from manufacturing machines 2. Purchased new dry scrubbers for manufacturing machines 3. Modified the power source for uninterrupted power systems on manufacturing machines to reduce the generation of waste batteries and decrease environmental pollution 4. Installed cotton insulation on DIFF FNC CDO LSC machines to reduce heating energy consumption 5. Removed heaters on PRS H.DI WATER machines to reduce temperature and energy consumption 6. Adjusted temperature parameter of manufacturing machines to reduce temperature and energy consumption 7. Procured new energy efficient pumps for manufacturing machines 8. Replaced TURBO PUMP FAIL with dry pumps 9. Purchased energy efficient dry pumps for new manufacturing machines 10. Optimized the operation of cooling water pumps to conserve electricity 11. Improved energy consumption rate of cleanroom windmill filter units 12. Replaced the rotor on the high-pressure air system to improve efficiency

7.2.2.2 Mid and Long-term Goals of Energy Management

VIS's mid and long-term measures for energy management are as follows. We aim to conserve 10% less energy per unit area of wafer by 2021 than the amount consumed in 2016.

Energy conservation of public facilities

Targets of the 2017-18 project	Targets of the 2019-2020 project
Replace all facility lighting with LED lights to conserve energy and reduce carbon emission Replace or add new variable-frequency air compressors, and replace desiccant dryers with heating dryers Install CHP/CWP variable-frequency control in ice-water machines Replace refrigerant oil in ice-water machines with polarized refrigerant oil to enhance operation efficiency Add foam insulation in scrubber chambers to reduce energy use Replace energy consuming CRT screens with LCD screens Discard uninterrupted power systems with poor efficiency and replace them with high-performance equipment	Replace outdated manufacturing equipment or add high-efficiency motors Purchase high performance power converters for uninterrupted power systems Install solar and wind power facilities to provide some electricity for lighting Discard uninterrupted power systems with poor efficiency, replace them with high-performance equipment Discard transformers with poor efficiency, replace them with high-performance equipment

7.2.3 GHG Inventories

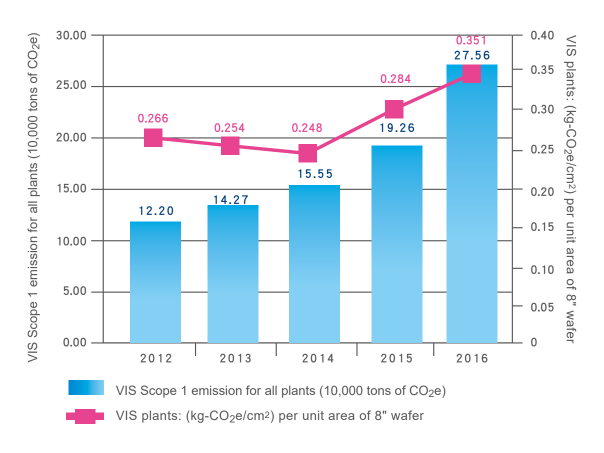
GHG reduction is a key measure for fighting against climate change and global warming, while GHG inventories serve as the basis for emission reduction. Based on inventory results, reduction goals and priorities can be established to facilitate subsequent reduction endeavors and the verification of reduction outcomes. Therefore, performing inventories as early as possible is conductive to early detection of reduction opportunities and directions, thereby achieving favorable reduction effects.

At VIS, Scope 1 GHG emissions refer to direct emission sources at VIS facilities, including diesel fuel for power generators and natural gas used by stationary emission sources; mobile emission sources include petroleum and diesel fuel (including biodiesel) used for company vehicles; fugitive emission sources include organic waste gas, firefighting equipment, septic tanks, and refrigerant; and processed emission sources include GHG methane (CH₄), nitrous oxide (N₂O), carbon dioxide (CO₂); perfluorinated compounds (PFCs) including carbon tetrafluoride (CF₄), hexafluoroethane (C₂F₆), octafluoropropane (C₃F₈), octafluorocyclobutane (C₄F₈), hexafluorobutadiene-1,3 (C₄F₆), and perfluorocyclopentene (C₅F₈); hydrofluorocarbon (HFC) including trifluoromethane (CHF₃), difluoromethane (CH₂F₂), and fluoromethane (CH₃F), as well as sulfur hexafluoride (SF₆) and nitrogen trifluoride (NF₃). Scope 2 is mainly comprised of indirect emission sources of outsourced power supply.

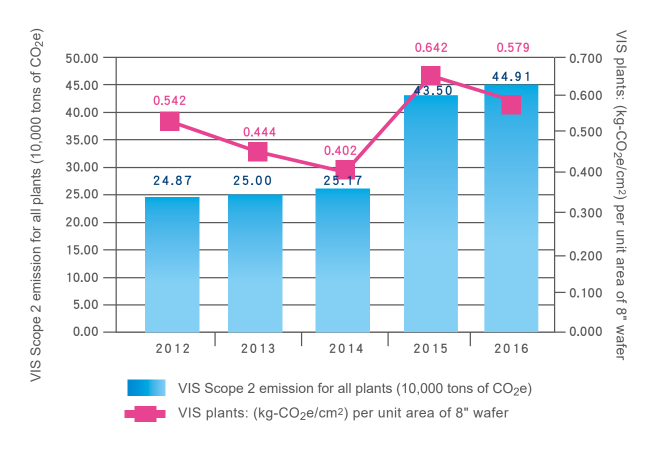
VIS conducts its GHG inventories by following ISO/CNS 14064-1 standards, the Executive Yuan Environmental Protection Administration (EPA) Greenhouse Gas Validation GuidelinesNote, "Greenhouse Gas Emission Inventory Registration Guidelines", and the WBCSD/WRI GHG Protocol, with 100% control to define organizational boundaries (Operational Control Act).

Note: VIS acquired Nanya Technology's completed 8-inch wafer fabrication facility (currently VIS Fab 3) on July 1, 2014. Starting in 2015, the power consumption per unit area of wafer also applies to VIS Fab 3. VIS's total power consumption in 2016 increased slightly compared with 2015 due to production scheduling.

VIS GHG inventory results for Scope 1 and Scope 2 emissions are shown in the charts below. In particular, the area of wafer was based on information that has been verified following GHG inventory.



VIS Scope 1 GHG emission



VIS Scope 2 GHG emission



Scope 1: Process manufacturing = 275,600 tons

Scope 2: Outsourced electricity and steam = 449,100 tons

7.2.4 GHG Information Disclosure

VIS ensures the transparency of its GHG information by disclosing relevant GHG emission and reduction information via various types of channels. VIS performs self-inspection during the disclosure process and obtains external opinions to continue to improve GHG emission. Information disclosure channels include the following:

- Since 2005, VIS has been submitting annual reports of GHG emission to Taiwan Semiconductor Industry Association (TSIA) and EPA of Executive Yuan.
- Since 2014, VIS has participated in the Carbon Disclosure Project (CDP), disclosing climate
 change-related information on a yearly basis, including the Company and its subsidiaries'
 information on GHG emissions and reductions. In addition, we inspect and improve the risks and
 opportunities relating to legal regulations, natural disasters, finance, and business operations.
 External bodies are able to access relevant information on the CDP website.
- Since 2014, VIS provides access to its annual CSR reports on the company's website, disclosing information that concerns our customers and investors.

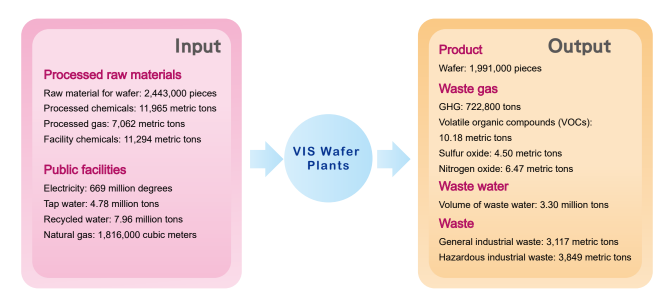
7.2.5 GHG reduction results

The Company has devoted great efforts in the reduction of GHG. In 2005, VIS signed the "Memorandum of Cooperation for the Reduction of Perfluorinated Compound Emissions" with TSIA and the EPA of Executive Yuan. To reduce our Scope 2 GHG emissions, VIS will continue to promote various energy-saving plans (Please refer to 7.2.2 Energy Management and Energy Conservation Achievements) to reduce GHG emissions per unit area of wafer. Based on the 2015 GHG carbon emission coefficient announced by the Taiwan Power Company, the GHG emission per unit area of wafer is expected to be 10% less by 2021 than the amount emitted in 2016.

7.3 Pollution Prevention

Schematic diagram of VIS raw materials and output

VIS has always followed the principle of minimizing the use of raw materials in order to reduce waste generation and lower production costs, generating economic benefits and achieving environmental protection. VIS has established a dedicated unit to regularly review company-wide reduction performance. Internally, VIS continues to adjust parameters of raw materials in order to achieve optimization and minimization, which not only reduce production costs but also prevents the generation of pollutants and waste.



Schematic diagram of VIS's raw material use and output in 2016

In 2016, VIS has vigorously promoted multiple solutions to reduce use of chemical substances, one example of which is:

Reduction of use of ammonia and hydrogen peroxide:

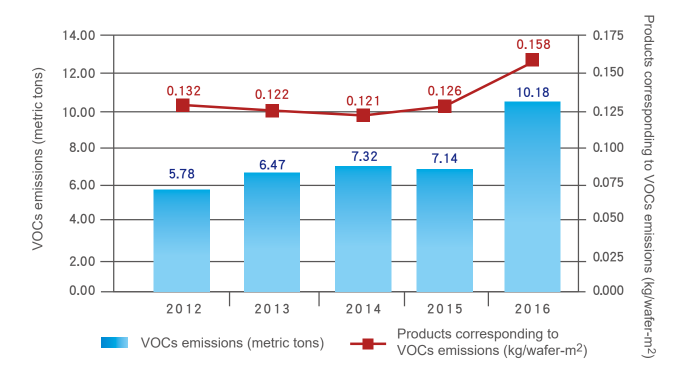
For wet etching machines, we reduced the concentration of chemical substances, reduced chemical overflow, adjusted chemical refill duration, and prolonged chemical replacement cycle. These practices facilitated reducing the use of 8.18 tons of ammonia and 9.10 tons of hydrogen peroxide.

7.3.1 Air Pollution Control

VIS's air pollution control strategy involves collecting processed waste gas in a closed environment, then preprocessing the pollutant before effectively treating it using high-performance control equipment. The content of pollutant emitted into the atmosphere is less than (or conforms to) the amount specified in government regulations. Based on VIS's annual test results, the concentration and emission of air pollutants were substantially lower than the permitted amount allowed by the EPA of Executive Yuan.

Proper backup systems, including emergency power, have been setup to ensure normal operation in the event of equipment failure, thereby reduce the risk of abnormal discharge of pollutants. Equipment for processing VOCs uses clean, natural gas as fuel, but it is also equipped with other fuel supply systems. If problems arise with the supply of natural gas, backup fuel can be used instead to ensure the smooth operation of our pollution prevention facilities. According to the statistics of air pollution emissions, all VIS plants have VOCs systems that are equipped with rotor processing equipment. In 2016, the average removal efficiency of VOCs in plant areas was 94%, which was better than the 92% established by the environmental impact assessment best available control technology.

A comparison of the per unit emission density indicators at VIS shows that in 2016 0.158 kg/m² of VOCs was generated, which increased by 76.4% compared with 2012 primarily due to the inclusion of Fab 3 statistics since 2015.



VOCs emissions (metric tons)

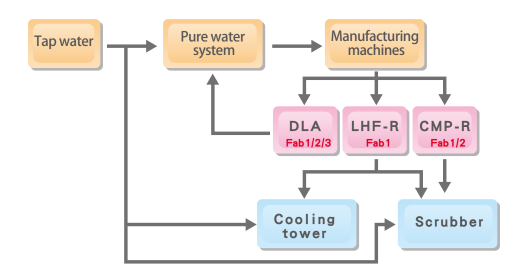
At VIS, natural gas and minor amounts of diesel fuel are used (for power generators). According to estimated air pollutant emission coefficients of NOx and SOx formulated by the EPA with respect to the semiconductor industry, VIS reported NOx emissions of 17.71 metric tons and SOx emissions of 4.53 metric tons in 2016.

7.3.2 Water resource management and water pollution prevention

Located within the Hsinchu Science Park, the Company's Fab 1 and Fab 2 plants typically use tap water supplied from the Baoshan Dam and Baoshan Dam No.2. The wastewater generated within these two plants is preprocessed inside the plants in accordance with regulations, and then treated in the Hsinchu Science Park wastewater treatment facilities before being discharged. The Fab 3 plant is located in Taoyuan County, using water supplied from the Shihmen Dam as its water source; its wastewater is processed and verified to conform with the water discharge standards, then discharged into Taoyuan's Takeng River. The impact of climate change has increased the likelihood of droughts and floods in Taiwan, further increasing the risks of water shortages and floods. Therefore, the management of water resources, water recycling, and response measures during water shortages are critical.

In the areas of water resource management, in order to lessen the impact of water shortage on production processes during the dry period, the Company has developed the "VIS water vehicle transportation contingency response plan during water shortages" based on the status and condition at each plant as well as the practices of other foundries. The goal is to minimize the impact on production when the amount of water supply requires a response mechanism to be activated.

VIS maximizes the reuse of water discharged from its manufacturing processes. Based on the characteristics of the discharged water, VIS has established over 10 types of water discharge pipes and three types of recycling systems, which are classified according to water quality and user demands into low-concentration HF waste recycling (LHF-R) system, chemical mechanical polishing wastewater recycling (CMP-R) system, and low-concentration acidic wastewater recycling (DLA) system. The LHF-R system recycles water for refilling the scrubber and cooling towers; Water processed in the CMP-R system can be used by a scrubber. Lastly, the DLA system recycles water for use in a pure water system. Recycling systems described above can be used to reduce wastewater discharge and ease the burden on the environment, as well as prevent the use of tap water as refills, thereby conserve water resources.



Schematic diagram of water recycling

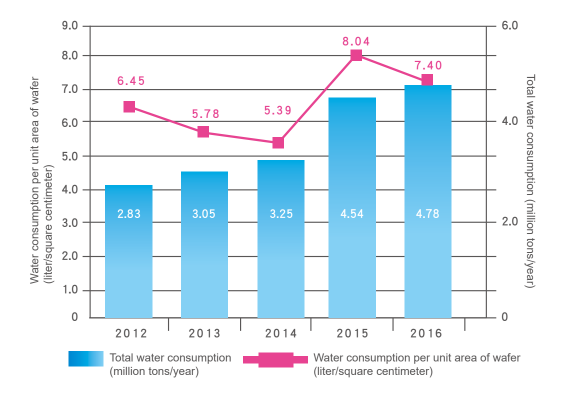
In addition to setting a manufacturing recycling rate of 85% required by the science park as our goal, we also selected water-conserving manufacturing machines, ensured effective diverting and discharging water drainage pipes, constructed various water recycling systems, and persisted in promoting water-conservation measures, in order to reduce our reliance on tap water. In 2016, VIS's Fab 1 and Fab 2 plants recorded an average water recycling rate of 86.8% and 85.5%, respectively, which were superior to the standards set by science-based industrial parks. Fab 3 is located in Taoyuan and outside the Industrial Park; however, Fab 3, once acquired by VIS, started implementing plans for water recycling. The average water recycling rate in 2016 was 71.8%. (Water recycling rate is calculated on the basis of each plant's water equilibrium diagram; therefore, company-wide water recycling rate was not calculated). For the entire year, the Fab 1 plant conserved 2.69 million tons of water, showing an improvement of 20.6% compared with 2012, whereas the Fab 2 plant conserved 3.55 million tons of water, representing an improvement of 11.3% compared with 2012. Fab 3 conserved 1.72 million tons of water since water recycling was implemented in 2015.

Satistics of water recycling rate

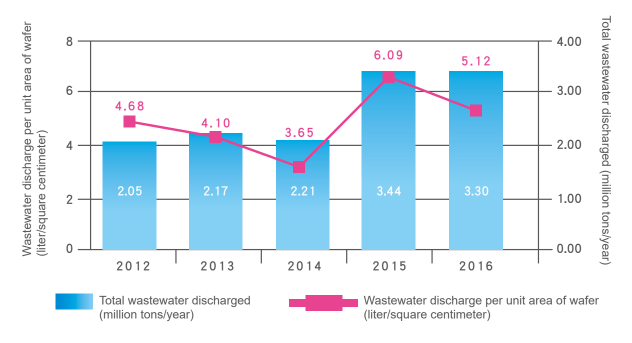
Year	2012	2013	2014	2015	2016
Fab1 average water recycling rate (%)	87.9%	88.0%	87.8%	86.9%	86.8%
Fab1 amount of recycled water (million metric tons)	2.23	2.66	2.69	2.51	2.69
Fab2 average water recycling rate (%)	85.8%	85.9%	85.9%	85.5%	85.5%
Fab2 amount of recycled water (million metric tons)	3.19	3.55	3.58	3.48	3.55
Fab3 average water recycling rate (%)			70.5%	71.8%	
Fab3 amount of recycled water (million metric tons)			0.86	1.72	
Total amount of recycled water (million metric tons/year)	5.42	6.21	6.28	6.85	7.96

An examination of VIS's water consumption per unit area of wafer showed a rising trend in water consumption per cm² of wafer in 2015 due to the acquisition of Fab 3 in 2015. In the same year, Fab 3 also implemented the production water recycling improvement project, the outcome of which was reflected in an 8% reduction of water consumption per cm² of wafer from 8.04 L in 2015 to 7.40 L in 2016.

VIS's water conservation and recycling efforts are also reflected by the reduction of discharged wastewater. An examination of VIS's wastewater discharge per unit area of wafer showed a rising trend in wastewater discharge per cm2 of wafer in 2015 due to the acquisition of Fab 3 in 2015. In the same year, Fab 3 also implemented the production water recycling improvement project, the outcome of which was reflected in a 15.9% reduction of wastewater discharge per cm² of wafer from 6.09 L in 2015 to 5.12 L in 2016 for every cm² of 8" wafer produced.



VIS water consumption per unit area of wafer



VIS wastewater discharge per unit area of wafer

Primary Water-Conservation Measures and Their Effectiveness

Due to the importance of water resources, aside from increasing its production capacity, VIS has also actively invested in and implemented various water conservation programs. The Company's 2016 water conservation measures are listed below.

Category	Water-conservation measures
Water conservation at public facilities	Adjusted the back-wash frequency of activated carbon systems Recycled and reused RO concentrated water Adjusted the LHF system resin regeneration frequency
Water conservation at production facilities	Extended the operation time of the 2B3T unit of the UPW system Extended the operation time of UPW system's Fab 2A MB unit Extended the operation time of the AC Tower of the 2B UPW system, and reduced back-wash frequency to reduce the use of tap water Increased the amount of recycled water from low-concentrate acid-based wastewater Reduced WA tower's regeneration time

Mid and Long-term Goals of Water Resource Management

In 2021, the water consumption per unit of product is reduced by 5% compared with 2015.

Category	Water-conservation measures
Water conservation at public facilities	 Altered WWTs sand filter tower backwash to ROR concentrated water to reduce the depletion of water resources Recycled and reused water discharged from the west MAU Adjusted the ROR recovery ratio
Water conservation at production facilities	· Recycled and reused discharged water from PB UF backwash · Adjusted the RO recovery ratio · Water saving for change QDR idle to 300 L/h from 400 L/h

VIS's water pollution prevention strategy is focused on reducing the generation of pollutants, then recycling and treating water pollutants by using effective equipment to make sure that the quality of discharged water is better than or equal to the standards set by the government. The Company also continued to take measures in reducing the concentration of tetramethylammonium hydroxide (TMAH) and ammonia nitrogen (NH3-N) in water discharges in order to mitigate the harmful effects of water discharge. Procedures for improving wastewater quality at VIS are as follows:

- Install tetramethylammonium hydroxide (TMAH) wastewater treatment systems to reduce substances containing nitrogen in discharged water (Fab 1).
- Install collection systems for wastewater containing ammonium fluoride, commission external services to process ammonium fluoride and reduce the content of ammonia nitrogen in discharged water (Fab 2/3).
- Install outsourced wastewater collection facilities for alkaline scrub columns to reduce the ammonia concentration (Fab 1).
- During the cleaning process, we use ultrapure water as an alternative to ammonia water in mechanical polishing machines to reduce ammonia consumption (Fab 1/2).
- Reduce the temperature of ammonia water in the acid machine, decrease the amount of evaporation and acid complementation, and reduce the use of ammonia nitrogen (Fab 1).

VIS has installed water quality and quantity monitoring equipment at the discharge outlet of its wastewater treatment facilities to monitor and record changes in water quality and quantity. To prevent wastewater tanks from rupturing causing contamination of underground water, the Company also conducts sampling tests every year on the underground water within its plants, as well as the soil inside its facilities every 3 years. This ensures that wastewater discharge and underground water and soil conditions near the vicinity of the plant comply with monitoring standards.

The analysis results of discharged wastewater are shown in the table below, which indicates that the reliability of water treatment equipment at each plant was very high.

Discharged wastewater analysis results of VIS

Regulated Items	Fab loca	ition	Regulation Standards	2012	2013	2014	2015	2016
Concentration of suspended solids	Within the science park	Fab1/2	300	6.7~67.6	6.7~67.6 8.3~279 9.7~185		8.2~114	9.0~50.5
in wastewater (mg/l)	Outside of the science park	Fab3	30				1~15.8	1~15.9
Concentration of chemical oxygen	Within the science park	Fab1/2	500	28.7~105	17.8~139	17.5~130	31.9~129	19.0~124
demand in wastewater (mg/l)	Outside of the science park	Fab3	100				5.5~44.7	4.5~42.8
Concentration of TMAH in	Within the science park	Fab1/2	30				0.00	1.7~27
wastewater (mg/l)	Outside of the science park	Fab3	NA					
	Within the science park	Fab1/2	75				0.00	25.2~72.4
Concentration of ammonia in wastewater (mg/l)	Outside of		75 (before 2015/6/30)				7.85~31.7	13.9~16.2
	the science park	Fab3	30 (after2015/7/1)				7.38~21.1	

Proper backup systems, including emergency power, of the wastewater treatment equipment at each facility have been setup to ensure normal operation in the event of equipment failure. The operation status of all VIS wastewater treatment facilities are closely monitored through a central monitoring system 24 hours a day, by personnel working in shifts. When abnormalities appear in water quality or exceed the predetermined threshold values, the system immediately issues a warning message, stops water discharge, and resumes operation only when the abnormality has been eliminated.

7.3.3 Waste Management

VIS attaches a great level of importance to waste management within and outside of its plants. In 2011, the President of VIS signed the safety, health, and environmental policy, which includes regulations on waste reduction and resource recycling and reuse to facilitate resource conservation.

Our internal waste management has extended its focus from proper clearing and disposal of wastes to reducing waste at the source and recycling wastes. To reduce wastes production at the source, we adhered to the spirit of ISO 14001 to formulate detailed management regulations and encouraged employees to provide suggestions for reducing the use of resources in order to minimize waste production at the terminal end. In addition, VIS requires its employees to comply with requirements mandated for the classification, collection, storage, and clearance of wastes. VIS is committed to classifying and recycling the wastes it produce because wastes are valuable and reusable resources, which is why several waste treatment operators are willing to cooperate with VIS in handling our waste resources.

Waste management at VIS has shifted from the traditional approach of cleaning and disposing of wastes to an integration of resource management. VIS has designated professional technician for waste disposal management, and we consider waste as a valuable resource that must be recycled and reused. To facilitate sustainable utilization of resources, the primary principle of waste management is to reduce the use of processed chemicals, which in turn lowers waste output. Furthermore, we prioritize in the recycle and reuse of waste materials. We view other treatment methods such as incineration and burial of wastes as the last resort.

VIS has vigorously implemented multiple environmental protection programs in 2016 to recycle and reuse wastes.

Reduction in solve waste discharge:

VIS improved the internal structures of its wet etching machines, lowering the amount of pure water in solvent wastes from 71.19% to 43.00%. This reduction is equivalent to 113.92 tons less ACT/NMP solvent wastes produced each year, accounting for 38.92% of the total liquid waste produced.

Partnering with vendors to introduce waste reuse technologies:

The efforts put in by VIS over many years have shown significant results. Although categorizing wastes are getting increasingly complex, the Company and its waste handling vendors have continued to cooperatively develop technologies for recycling and reusing wastes, increasing the recycling rate to over 90%. Statistics up to 2014 included only Fab 1 and Fab 2, Fab 3 was not included until 2015. The reuse rate of wastes is determined by confirming the method of waste disposal when seeking waste treatment service vendors. If their method of waste disposal is by burial or incineration, then they are excluded from the calculation of reuse rate.

Category	2012	2013	2014	2015	2016
General industrial waste (metric tons/year)	2,192	2,398	2,589	3,215	3,117
Hazardous industrial waste (metric tons/year)	2,568	2,678	2,618	3,670	3,849
Amount of industrial waste recycled (metric tons/year)	4,449	4,746	4,842	6,216	6,302
Amount of industrial waste incinerated (metric tons/year)	308	328	363	667	647
Amount of industrial waste buried (metric tons/year)	3	2	2	2	17
Recycling rate of industrial waste (%)	93.48	93.51	93.00	90.28	90.47
Percentage of industrial waste incinerated (%)	6.46	6.46	6.97	9.69	9.29
Percentage of industrial waste buried (%)	0.06	0.03	0.03	0.03	0.24

Waste reuse methods

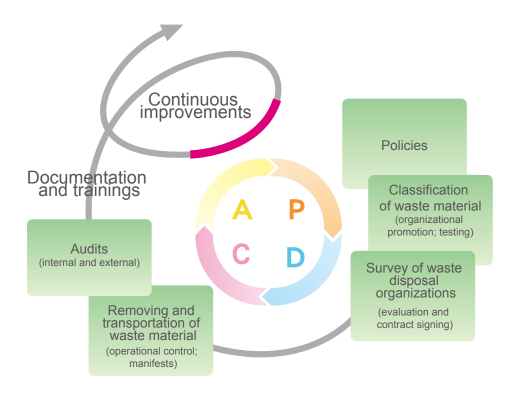
The waste we produce is mainly composed of acid waste, solvent waste, and sludge, most of which are physically or chemically treated into industrial raw materials or additives for cement or bricks for reuse. Containers that cannot be recycled are washed and reused. VIS employs waste disposal and recycling organizations to recycle usable metals (e.g., scrap metal, tin, aluminum). The annual nickel-cadmium battery output volume follows the Basel convention specifications, which are then shipped to advanced countries by sea where they are recycled. No nickel-cadmium batteries were shipped by sea for recycling in 2016 due to limited volumes.

Concerning discarded computers, since 2009, VIS has worked in cooperation with Asus in the digital divide project to implement the "Renewable Computer Hope Project," with the hope of establishing a society that embraces resource recycling and cherishes the land we live on. In this Project, discarded computer products were recycled and repaired into operational computers, which were then donated to disadvantaged groups to reduce the digital divide in our society. To date, VIS has donated 4,417 computers and monitors, which is equivalent to the reduction of approximately 105.7 metric tons of carbon dioxide emissions, or cutting down of approximately 8,808 trees^{Note}. VIS will continue to monitor international legislations, customer demands, and potential future legal requirements to prepare for effective response measures.

Note: The URL for the ASUS Renewable Computer Hope Project is: http://www.asusfoundation.org/recycling.aspx

Management of Waste Disposal Organizations

In the management of external waste treatment vendors, VIS conducts annual audits on cooperating vendors, completing auditing on 10 vendors in 2016. During the auditing process, we review the workplace safety and environmental protection practices, waste-related certifications, and onsite operations of our vendors' plants. Moreover, the flow of their products and waste is also evaluated to ensure that material reuse, the products they sell, and their method of waste disposal conform to legal requirements. To strengthen the management system for waste disposal, we conducted "GPS tracking" to verify if there were irregular routes taken after each disposal. If abnormalities were identified, we contacted the waste disposal service provider immediately to find out the reason in order to prevent illegal dumping of waste material. VIS has teamed up with high-tech companies to formulate evaluation and audit regulations for waste treatment vendors, thus enhancing the quality of audits and facilitating selection of reliable waste treatment vendors.



Mid and Long-term Goals of Waste Management

A waste recycling rate greater than 90% is required for all VIS plants. Monthly plant recycling reports are submitted to supervisors and environmental safety committee monitors to track our progress. In the future, we will continue to decrease our use of raw materials, seek qualified recycling organizations, and help these organizations develop advanced waste recycling technologies to achieve sustainable resource utilization, energy conservation, and carbon reduction. For example, VIS will commission waste treatment vendors to introduce new technologies for recycling and reusing low-concentration ammonium sulfate waste discharged from alkaline scrub columns. These technologies are expected to reduce 200 tons of low-concentration ammonium sulfate discharge by 2017.

To reinforce the validity of audits on waste treatment vendors, VIS expects to sign the TSIA Convention for Waste Disposal and Reuse by High-Tech Industries in 2017 and participate in TSIA's auditing activities to reduce the risks of legal violations by waste disposal vendors.

7.3.4 Environmental Protection Expenditures

During 2016 and up to the completion date of third-party verifications of this report, there were no damages reported or penalties issued due to environmental pollution violations. We are still in the process of improving our environmental protection management practices and investing in pollution prevention facilities by conducting daily equipment maintenance and management, expansion and procurement of prevention facilities for special chemicals, wastewater, and waste gas, and handling of gas emissions. Approximately NT\$218 million was expended in these areas.

2012 - 2016 Environmental protection expenditures

2012 - 2014 Total environmental protection expenditures (Fab 1 + Fab 2) 2015 - 2016 Total environmental protection expenditures (Fab 1 + Fab 2 + Fab 3)

Unit: NT\$1,000

Year	2012		2013		2014		2015		2016	
Category	Recurring cost	Capital expenditure	Recurring cost	Capital expenditures						
Subtotal	91,138	83,009	105,464	170,178	125,380	38,023	149,775	160,116	169,546	48,962
Total	17	74,147	27	5,642	16	63,403	30	9,891	21	8,508

Note 1: Recurring costs included fees required by environmental protection laws and regulations, testing fees, operational maintenance costs, and personnel costs.

Note 2: Capital expenditures included costs for installation of environmental protection equipment, etc.

Social Engagement

8.1 Charity events

The Company actively takes part in community and public charity events and consistently demonstrates its concern for disadvantaged persons within our communities by making tangible contributions to society. In January 2016, the Company established a program for raising charitable donations, and in response to the World Peace Association's call to raise funds to cover the cost of meals for undernourished schoolchildren during their winter break, VIS helped raise a total of over NT\$970,000 in donations, resulting in a significant contribution to the meal assistance program. In addition, VIS also invited disadvantaged schoolchildren through a joint effort with the World Peace Association to participate in the Company's October 1st Family Day activity held at Lihpao Land, and VIS also donated NT\$200,000 to help provide healthy meals for these disadvantaged schoolchildren.

To care for those with physical and mental disabilities, the Company invited people with disabilities from St. Joseph Social Welfare Foundation and Syin-lu Social Welfare Foundation to attend our Chinese New Year banquet during which our employees have prepared exciting performances to share moments of warmth and happiness with the participants. The Company has also donated NT\$200,000 to fund learning and rehabilitation services for people with physical and mental disabilities. In addition to year-end parties, the Company has continued to make its contribution of NT\$200,000 to the St. Joseph Social Welfare Foundation's charity programs and Christmas events to bring joy and warmth to our friends who have physical and mental disabilities.

The VIS volunteer group visited the Hung Hua Orphanage, located in Dayuan District of Taoyuan City, to express their care, show concern, and distribute donated funds to the orphanage in person.VIS also sponsored National Tsing Hua University's "Sunrise Program" by providing an annual scholarship of NT\$200,000 to two students who each come from a disadvantaged family background, enabling these low-income students to concentrate on their schooling without having to worry about financial concerns. VIS also sponsored "Hung Chin Digital Technology" with a grant of NT\$50,000 to publish a book consisting of a collection of short stories intended to help prepare young people for a career in the industry and successfully delivered the book to students who come from financially underprivileged backgrounds.

In an effort to help give back to society, VIS also sponsored the "TSMC Musical Theater Event for Parents and Children" by providing NT\$100,000 in a bid to promote art education for children, and also invited disadvantaged minority groups to attend the performance. In addition, VIS also sponsored W.Island's "Traveling on a Mission" program by purchasing five round-trip plane tickets for families to travel to the National Defense Medical Center, at a total cost of NT\$250,000, thereby helping to encourage young people to remain committed to pursuing their dreams.

The Company's team of employees has also made great efforts to help citizens living in rural areas. For the Smangus, an indigenous tribe residing in the Xueshan Range located in Hsinchu's Jianshi Township, transportation is difficult and the local economy remains relatively undeveloped, so upon learning that the tribe had plans to establish a locally-governed kindergarten, VIS employees were eager to help out by raising funds. In all, our colleagues helped raise NT\$1.22 million which was further matched by a donation of NT\$780,000 from the Company for a grand total of NT\$2 million to help the Smangus construct their new kindergarten and turn their dream into a reality. In addition, at the end of December, VIS invited the Smangus tribe to attend the Company's 2016 annual year-end party to celebrate together with VIS employees and even provided the visitors with a 1-day tour of the Hsinchu Science and Industrial Park.

Furthermore, to promote social harmony and in consideration of the future prospects of Taiwan, beginning in 2015, the Company provides annual sponsorship of NT\$2 million to IC Broadcasting Co., Ltd. to produce the broadcast program "The Future of Taiwan & Taiwan in the Future," through which topics such as current global trends, education in Taiwan, talented individuals, social livelihood, energy resources, and environmental protection are discussed. After broadcasting the program, there was an astounding response, and to increase the impact of the event, and an additional NT\$2.15 million was donated in a joint effort with Bookzone to publish "Tomorrow in Taiwan", a limited edition publication. Afterward, 1,000 copies of the newly-printed books were donated to numerous libraries run by the central agency, local county and city governments, national-level high schools, and various colleges, and universities in Taiwan.

8.2 Volunteer Services

Apart from corporate sponsorships, our employees regularly participate in the donation of books and various goods, and deliver donated items to nursing homes, children's homes, and school children living in remote areas. Furthermore, since 2006, employees and their families have formed volunteer groups and served as volunteer guides on a rotating basis at the National Museum of Natural Science on weekends and holidays, to explain to visitors the knowledge and applications of integrated circuits. In 2016, volunteer guide services were provided at the museum 138 times.

Our colleagues also performed community volunteer services. By embracing the spirit of honoring seniors as we do our own aged parents, VIS volunteers also visited the Hsinchu Home for Elderly Veterans on weekends and holidays, where they helped seniors enjoy their weekends. Volunteer services were also provided at the St. Teresa Children's Center, where volunteers spent time reading to children. Our volunteering colleagues have been very enthusiastic about participating in community services. In addition, the VIS volunteer group also issued a call to all colleagues to participate in a group walking event for people with disabilities held by Syin-lu Social Welfare Foundation to show their concern and provide encouragement.

The Company invited people with disabilities from St. Joseph Social Welfare Foundation and Syin-lu Social Welfare Foundation to attend its Chinese New Year banquet and share moments of warmth and happiness.





VIS invited the Smangus tribe to participate in the Company's 2016 Chinese New Year banquet. A total of NT\$2 million was donated by the Company and its employees to the tribe to help the Smangus construct their new kindergarten.



VIS invited the Smangus tribe to attend the Company's 2016 annual year-end party to celebrate together with VIS employees and provided the visitors with a 1-day tour of the Hsinchu Science and Industrial Park.

Appendix

GRI G4 index – following the Core option

The performance indicators disclosed below have been verified by external agencies; relevant verification results are as indicated in the statement of external assurance

Declaration of independent assurances

GRI indi	cators	Reference Chapter/Description	Page No.
G4-1	Provide a statement from the organization's highest level decision-maker on the relevance of sustainability to the organization, and the organization's strategy for addressing sustainability	Message from the Chairman	p.4
G4-3	Name of the organization	3.1 Company Profile	p.18
G4-4	The main brand, products, and services	3.1 Company Profile 3.2 Business Overview	p.18 p.21
G4-5	Location of the company headquarters	3.1 Company Profile	p.18
G4-6	List all the countries with the organization's establishments (include countries with significant business operations or related to the sustainable development issues)	3.1 Company Profile	p.18
G4-7	The nature of ownership and legal formats	3.1 Company Profile	p.18
G4-8	Markets serviced (including geographic breakdown, servicing sectors, and types of customers/beneficiaries)	3.1 Company Profile	p.18
G4-9	Size and scale of the organization	3.1 Company Profile	p.18
G4-10	Employee breakdown by employment type, contract, region, and gender	6.1 Having a Common Goal, Choosing the Right People with the Right Skills	p.49
G4-11	The percentage of total employees covered by collective bargaining agreements	6.1 Having a Common Goal, Choosing the Right People with the Right Skills	p.49
G4-12	Describe the organization's supply chains	5.3 Protection of Customer Privacy	p.44
G4-13	Significant changes during the report period regarding the organization's size, structure, ownership, or its supply chains	3.2 Business Overview	p.21
G4-14	Whether our organization is equipped with the appropriate early warning guidelines or principles	3.3 Business Policies	p.26
G4-15	List the economic, environmental, social, or any other principles and regulations established by external organizations which the Company recognizes or endorses	3.4 Foreign and Domestic Organizational Members	p.27
G4-16	List the public associations and national/international advocacy organizations in which the organization participates	3.4 Foreign and Domestic Organizational Members	p.27
G4-17	List all entities included in the organization's consolidated financial statements	3.2 Business Overview	p.21
G4-18	a. Explain the process for defining the content of this report and Aspect Boundaries b.How has the organization implemented the Reporting Principles for Defining Report Content	2.3 Identifying the material Aspects	p.12
G4-19	List the material Aspects identified during process of defining the content of this report	2.3 Identifying the material Aspects	p.12
G4-20	For each material Aspect, report the Aspect Boundary within the organization	2.3 Identifying the material Aspects	p.12
G4-21	For each material Aspect, describe the Aspect boundary outside the organization	2.3 Identifying the material Aspects	p.12
G4-22	Explain the effects of any restatements of information provided in previous reports, and the reason for making the restatements	None	
G4-23	Explain any significant changes from previous reporting periods in the boundaries of "Scope" and "Aspects"	About This Report	p.2

GRI indicators		Reference Chapter/Description	Page No.
G4-24	List the stakeholder groups engaged by the organization	2.2 Engagement of stakeholders	p.9
G4-25	The process for identifying and selecting stakeholders with whom to engage	2.2 Engagement of stakeholders	p.9
G4-26	Discuss the organization's approach to stakeholder engagement, including frequency of engagement by type and by stakeholder group, and an specify whether any of the engagement was conducted specifically as part of the report preparation process	2.2 Engagement of stakeholders	p.9
G4-27	Describe key topics and concerns raised during stakeholder engagements, and how the organization has responded to those key topics and concerns, including reports. Describe the stakeholder groups that raised each of the key topics and concerns	2.2 Engagement of stakeholders	p.9
G4-28	Period of the information reported	About This Report	p.2
G4-29	Date of Previous Report	About This Report	p.2
G4-30	Period of Report	About This Report	p.2
G4-31	Provide a contact person for responding to questions regarding this report or its contents	About This Report	p.2
G4-32	The page reports, indices, and "in accordance" options chosen by the organization	About This Report GRI G4 Index	p.2
G4-33	Organization's policies and current practices assured by external agencies for the purposes of this report	About This Report	p.2
G4-34	The organization's structure of governance, including the highest level of governing body. Identify the committees responsible for making decisions on economic, environmental, and social impacts	4.1 Strengthen the Authority of the Board of Directors	p.30
G4-56	Describe the organization's values, principles, standards, and norms of behavior such as codes of conduct and codes of ethics	4.3 Implementation of Legal and Regulatory Compliances	p.37

Major Factors to Consider	DMA and indicators		Reference Chapter/ Description	Page No.
Economic performance	DMA	Disclosure of management strategies	3.2 Business Overview	p.21
	G4-EC1	The direct economic value generated and distributed (EVG&D) by our organization	3.2 Business Overview	p.21
	G4-EC2	Financial implications and other risks and opportunities caused by climate change	7.2 Climate Change	p.81
Raw materials	DMA	Disclosure of management strategies	7.3 Pollution Prevention	p.88
Raw materials	G4-EN1	Total weight or volume of raw materials	7.3 Pollution Prevention	p.88
	DMA	Disclosure of management strategies	7.2 Climate Change	p.81
	G4-EN3	Energy consumption within the organization	7.2 Climate Change	p.81
Energy	G4-EN5	Energy intensity	7.2 Climate Change	p.81
	G4-EN6	Decrease energy consumption	7.2 Climate Change	p.81
	G4-EN7	Decrease the energy requirements of products and services	7.2 Climate Change	p.81

Major Factors to Consider	DMA and indi	cators	Reference Chapter/Description	Page No.
	DMA	Disclosure of management strategies	7.3 Pollution Prevention	p.88
	G4-EN8	Total amount of water withdrawal by source	7.3 Pollution Prevention	p.88
Water	G4-EN9	Water sources significantly impacted by withdrawing water	7.3 Pollution Prevention	p.88
	G4-EN10	Percentage and total volume of water recycled and reused	7.3 Pollution Prevention	p.88
	DMA	Disclosure of management strategies	7.2 Climate Change	p.81
	G4-EN15	Direct greenhouse gas (GHG) emissions (Scope 1)	7.2 Climate Change	p.81
	G4-EN16	Indirect greenhouse gas emissions from energy use (Scope 2)	7.2 Climate Change	p.81
Emissions	G4-EN18	Intensity of greenhouse gas (GHG) emissions	7.2 Climate Change	p.81
	G4-EN19	Reduction of greenhouse gas emissions	7.2 Climate Change	p.81
	G4-EN21	NOX, SOX, and other significant gas emissions	7.3 Pollution Prevention	p.88
	DMA	Disclosure of management strategies	5.2 Green Products Conforming to International Laws and Customer Requirements	p.43
Wastewater and waste	G4-EN22	Total amount of water discharged based on water quality and purpose of discharge	5.2 Green Products Conforming to International Laws and Customer Requirements	p.43
	G4-EN23	Total weight of waste by type and method of disposal	7.3 Pollution Prevention	p.88
Products and	DMA	Disclosure of management strategies	5.2 Green Products Conforming to International Laws and Customer Requirements	p.43
services	G4-EN27	Reduce the environmental impact caused by products and services	5.2 Green Products Conforming to International Laws and Customer Requirements	p.43
Legal compliance	G4-EN29	Monetary value of significant fines and total number of non-monetary sanctions for non-compliance with environmental laws and regulations	There were no significant fines and non-monetary sanctions for non-compliance with environmental laws and regulations	
Overall	DMA	Disclosure of management strategies	7.3 Pollution Prevention	p.88
situation	G4-EN31	Total environmental protection expenditures and investments by category	7.3 Pollution Prevention	p.88
	DMA	Disclosure of management strategies	5.3 Protection of Customer Privacy	p.44
Assessment of suppliers' environmental	G4-EN32	Percentage of new suppliers screened based on environmental criteria	5.4 Management of Supply Chains	p.44
protection policies	G4-EN33	Percentage of new suppliers that were screened using environmental criteria that have significant actual and potential negative environmental impacts in the supply chain and actions taken	5.3 Management of Supply Chains	p.44
	DMA	Disclosure of management strategies	6.1 Having a Common Goal, Choosing the Right People with the Right Skills	p.49
Relationship between employer and	G4-LA1	Total number and percentage of new and former employees based on age group, gender, and region	6.1 Having a Common Goal, Choosing the Right People with the Right Skills	p.49
employees	G4-LA2	Benefits provided for full-time employees only, based on main bases of operation	6.1 Having a Common Goal, Choosing the Right People with the Right Skills	p.49
	G4-LA3	Percentage of employees returning to work after parental leave and their retention rates based on gender	6.4 Balancing Life and Work	p.59
Labor/ Management Relations	DMA	Disclosure of management strategies	6.1 Having a Common Goal, Choosing the Right People with the Right Skills	p.49

	G4-LA4	During a collective negotiation, was a minimum notice period given regarding significant operational changes	6.1 Having a Common Goal, Choosing the Right People with the Right Skills	p.49
Occupation -1	DMA	Disclosure of management strategies	6.5 Occupational health and safety	p.62
Occupational health and safety	G4-LA5	Percentage of total workforce represented in official joint management—worker health and safety committees; who helped monitor and advise on occupational health and safety issues	7.1 Environmental, Health and Safety Management System and Policies	p.77
Training and	DMA	Disclosure of management strategies	6.1 Having a Common Goal, Choosing the Right People with the Right Skills	p.49
education	G4-LA10	Programs for skills management and life-long learning that support the employee's continued employability and assist them in planning for retirement	6.1 Having a Common Goal, Choosing the Right People with the Right Skills	p.49
	DMA	Disclosure of management strategies	5.3 Protection of Customer Privacy	p.44
Assessment of suppliers' labor practices	G4-LA14	Percentage of new suppliers screened according to the labor practices criteria	5.4 Management of	p.44
	G4-LA15	Actual or potential significant negative impacts in supply chain's labor practices, and actions taken	Supply Chains	p.44
Method for filing a labor	DMA	Disclosure of management strategies	6.3 Employee Participation and Channels of Communication	p.57
practice complaint	G4-LA16	Number of labor practice complaint cases officially filed, addressed, and resolved	6.3 Employee Participation and Channels of Communication	p.57
	DMA	Disclosure of management strategies	5.4 Management of Supply Chains	p.44
Child Labor	G4-HR5	Operation base and suppliers identified as in potential violation of employing child labor, and corrective measures taken to eliminate the use of child labor	5.4 Management of Supply Chains	p.44
Assessment of suppliers'	DMA	Disclosure of management strategies	5.4 Management of Supply Chains	p.44
human rights policies	G4-HR10	Percentage of new suppliers screened according to the human rights criteria	5.4 Management of Supply Chains	p.44
	DMA	Disclosure of management strategies	6.1 Having a Common Goal, Choosing the Right People with the Right Skills	p.49
Anti-corruption	G4-SO4	Communication and trainings on anti-corruption policies and procedures	4.5 Information Transparency and Code of Conduct	p.41
	G4-SO5	Confirmed corruption cases and actions taken	4.5 Information Transparency and Code of Conduct	p.41
Assessment of suppliers'	DMA	Disclosure of management strategies	5.4 Management of Supply Chains	p.44
impact on society	G4-SO9	Percentage of new suppliers screened based on the criteria of society impact	5.4 Management of Supply Chains	p.44
Labeling of goods and services	DMA	Disclosure of management strategies	5.1 Customer Satisfaction and Methods for Filing a Complaint	p.43
	G4-PR5	Results of customer satisfaction surveys	5.1 Customer Satisfaction and Methods for Filing a Complaint	p.43
Customer privacy	DMA	Disclosure of management strategies	5.2 Protection of Customer Privacy	p.43
	G4-PR8	Number of substantiated complaints on customer privacy violations and misplacing customer data	Implementation of Risk Management Protection of Customer Privacy	p.37 p.43

ISO26000 Social Responsibility Guidelines

Classification	Main topics	Reference Chapter/Description	Page No.
Corporate governance	A system by which an organization makes and implements decisions while pursuing its objectives	4.1 Strengthen the Authority of the Board of Directors	p.30
	Compliance with laws and regulations, and conduct inspections to avoid risks caused by human rights violations	4.3 Implementation of Legal and Regulatory Compliances	p.37
	Risks of enforcing human rights	4.4 Implementation of Risk Management	p.40
	Avoid complicity: direct, benefit, silent, etc.	4.5 Information Transparency and Code of Conduct	p.41
Human Rights	Resolving grievances	6.3 Employee Participation and Channels of Communication	p.57
	No discrimination against disadvantaged people	6.2 Care for Employees' Physical and Mental Health	p.54
	Protection of civil and political rights	6.4 Balancing Life and Work	p.59
	Protection of economic, social, and cultural rights	6.4 Balancing Life and Work	p.59
	Protection of individual's right to work	6.4 Balancing Life and Work	p.59
	Promote employment and employment relationships	6.1 Having a Common Goal, Choosing the Right People with the Right Skills	p.49
	Work conditions and social protection	6.1 Having a Common Goal, Choosing the Right People with the Right Skills	p.49
Labor Practices	Maintain social dialogue	6.3 Employee Participation and Channels of Communication	p.57
	Health and safety at work	6.2 Care for Employees' Physical and Mental Health	p.54
	Training and developing talents	6.1 Having a Common Goal, Choosing the Right People with the Right Skills	p.49
	Pollution prevention	7.3 Pollution Prevention	p.88
	Taking advantage of sustainable resources	7.3 Pollution Prevention	p.88
Environment	Climate change mitigation and adaptation	7.2 Climate Change	p.81
	Environmental protection, biodiversity, and restoration of natural habitats		
	Anti-corruption	4.2 Internal Control and Audit System	p.37
	Responsible political involvement	4.5 Information Transparency and Code of Conduct	p.41
Fair business practices	Fair competition	4.5 Information Transparency and Code of Conduct	p.41
	Promoting social responsibility in the value chain	4.5 Information Transparency and Code of Conduct	p.41
	Respect for intellectual property rights	4.5 Information Transparency and Code of Conduct	p.41
	Fair marketing, information and contractual practices	5.1 Customer Satisfaction and Methods for Filing a Complaint	p.43
	Protecting consumers' health and safety	The Corporation is a semiconductor fab plant, we do not provide end products to consumers.	
Consumer	Support sustainable consumption	5.1 Customer Satisfaction and Methods for Filing a Complaint	p.43
Issues	Consumer service, support, and complaint/dispute resolution	5.1 Customer Satisfaction and Methods for Filing a Complaint	p.43
	Consumer data protection and privacy	5.2 Protection of Customer Privacy	p.43
	Guarantee the rights to receive essential services	5.1 Customer Satisfaction and Methods for Filing a Complaint	p.43

	Education and awareness	5.1 Customer Satisfaction and Methods for Filing a Complaint	p.43
	Community involvement	8. Social Engagement	p.98
	Create career opportunities and skill development	8. Social Engagement	p.98
Community	The development of new technologies	8. Social Engagement	p.98
involvement and	Increase wealth and income	8. Social Engagement	p.98
development	Promote education and culture	8. Social Engagement	p.98
	Promoting health	8. Social Engagement	p.98
	Social investment responsibilities	8. Social Engagement	p.98

Comparison chart of the UN Global Compact

Classification	Ten principles	Reference Chapter/Description	Page No.
	Businesses should support and respect the protection of internationally accepted human rights regulations	4.5 Information Transparency and Code of Conduct	p.41
Human Rights	Assuring no involvement with human rights violators	4.5 Information Transparency and Code of Conduct	p.41
	Businesses should support the freedom of association and recognize collective bargaining rights	6.3 Employee Participation and Channels of Communication	p.57
Labor	The elimination of all forms of forced and compulsory labor	6.4 Balancing Life and Work	p.59
standards	The effective elimination of child labor	5.4 Management of Supply Chains	p.44
	The elimination of discrimination in respect of employment and occupation	6.2 Care for Employees' Physical and Mental Health	p.54
	Businesses should support a preventive approach to deal with environmental challenges	7.3 Pollution Prevention	p.88
Environment	Undertake initiatives to promote greater environmental responsibilities	7.2 Climate Change	p.81
	Encourage the development and promotion of environmentally friendly technologies		
Anti-Corruption	Businesses should oppose all forms of corruption, including extortion and bribery	6.1 Having a Common Goal, Choosing the Right People with the Right Skills	p.49

Comparison of CSR codes of practice for TWSE/GTSM-Listed Companies

Chapter	Corresponding chapters
Chapter 1 General Provisions	2. CSR at VIS 3. About VIS 4. Corporate Governance
Chapter 2 Implementation of Corporate Governance	CSR at VIS Corporate Governance
Chapter 3 Development of Sustainable Environment	7. Environmental Protection
Chapter 4 Protection of Social Welfare	Customer Relations and Management of Supply Chains A Happy Workplace Social Engagement
Chapter 5 Strengthen the Disclosure of CSR Information	CSR at VIS Corporate Governance
Chapter 6 Appendix	2. CSR at VIS

INDEPENDENT ASSURANCE OPINION STATEMENT

Vanguard International Semiconductor Corporation 2016 Corporate Social Responsibility Report

The British Standards Institution is independent to Vanguard International Semiconductor Corporation (hereafter referred to as VIS in this statement) and has no financial interest in the operation of VIS other than for the assessment and verification of the sustainability statements contained in this report.

This independent assurance opinion statement has been prepared for VIS only for the purposes of verifying its statements relating to its sustainability, more particularly described in the Scope below. It was not prepared for any other purpose. The British Standards Institution will not, in providing this independent assurance opinion statement, accept or assume responsibility (legal or otherwise) or accept liability for or in connection with any other purpose for which it may be used, or to any person by whom the independent assurance opinion statement may be read.

This independent assurance opinion statement is prepared on the basis of review by the British Standards Institution of information presented to it by VIS. The review does not extend beyond such information and is solely based on it. In performing such review, the British Standards Institution has assumed that all such information is complete and accurate.

Any queries that may arise by virtue of this independent assurance opinion statement or matters relating to it should be addressed to VIS only.

Scope

The scope of engagement agreed upon with VIS includes the followings:

- The assurance scope is consistent with the description of Vanguard International Semiconductor Corporation 2016
 Corporate Social Responsibility Report.
- The evaluation of the nature and extent of VIS's adherence to all three AA1000 AccountAbility Principles and the reliability of specified sustainability performance information in this report as conducted in accordance with type 2 of AA1000AS (2008) sustainability assurance engagement.

This statement was prepared in English and translated into Chinese for reference only.

Opinion Statement

We conclude that the 2016 VIS Corporate Social Responsibility (CSR) Report provides a fair view of the VIS programmes and performances during 2016. The CSR report subject to assurance is materially correct without voluntary omissions based upon testing within the limitations of the scope of the assurance, the information and data provided by the VIS and the sample taken. We believe that the 2016 economic, social and environmental performance indicators are correctly represented. The CSR performance indicators disclosed in the report demonstrate VIS's efforts recognized by its stakeholders.

Our work was carried out by a team of (CSR) report assurors in accordance with the AA1000 Assurance Standard (2008). We planned and performed this part of our work to obtain the necessary information and explanations we considered to provide sufficient evidence that VIS's description of their approach to AA1000 Assurance Standard and their self-declaration of 'in accordance' with the G4 sustainability reporting guidelines: the Core option were fairly stated.

Methodology

Our work was designed to gather evidence on which to base our conclusion. We undertook the following activities:

- review of issues raised by external parties that could be relevant to VIS's policies to provide a check on the appropriateness of statements made in the report
- discussion with managers on VIS's approach to stakeholder engagement. Moreover, we had sampled two
 external stakeholders to conduct interview
- interview with 35 staffs involved in sustainability management, report preparation and provision of report information
- review of key organizational developments
- review of the extent and maturity of the relevant accounting systems for financial and non-financial reports
- review of the findings of internal audits
- the verification of performance data and claims made in the report through meeting with managers responsible for gathering data
- review of the processes for gathering and ensuring the accuracy of data, followed data trails to initial aggregated source and checked sample data to greater depth during site visits
- the consolidated financial data are based on audited financial data, we checked that this data was consistently reproduced
- review of supporting evidence for claims made in the reports
- an assessment of the company's reporting and management processes concerning this reporting against the
 principles of Inclusivity, materiality and responsiveness as described in the AA1000 AccountAbility Principles
 Standard (2008)

Conclusions

A detailed review against the AA1000 AccountAbility Principles of Inclusivity, Materiality and Responsiveness and sustainability performance information as well as the G4 sustainability reporting guidelines are set out below:

Inclusivity

This report has reflected a fact that VIS has continually made a commitment to its stakeholders, as the participation of stakeholders has been conducted in developing and achieving an accountable and strategic response to sustainability. There are fair reporting and disclosures for economic, social and environmental information in this report, so that appropriate planning and target-setting can be supported. In our professional opinion the report covers the VIS's inclusivity issues and has demonstrated social responsible conduct supported by top management and implemented in all levels among company.

Materiality

The VIS publishes sustainability information completely with materiality analysis that enables its stakeholders to make informed judgments about the company's management and performance. In our professional opinion the report covers the VIS's material issues.

Responsiveness

VIS has implemented the practice to respond to the expectations and perceptions of its stakeholders. An Ethical Policy for VIS is developed and continually provides the opportunity to further enhance the VIS's responsiveness to stakeholder concerns. In our professional opinion the report covers the VIS's responsiveness issues.

Performance information

Based on our work described in this statement, specified sustainability performance information such as GRI G4 indicators disclosed in this report, VIS and BSI have agreed upon to include in the scope. In our view, the data and information contained within 2016 VIS CSR Report are reliable by means of vouching, re-tracking, re-computing and confirmation.

GRI-reporting

VIS provided us with their self declaration of 'in accordance' with the G4 sustainability reporting guidelines: the Core option (at least one Indicator related to each identified material Aspect). Based on our review, we confirm that social responsibility and sustainable development performance indicators with reference to the GRI Index are reported, partially reported or omitted. In our professional opinion the self-declaration covers the VIS's social and sustainability issues.

Assurance level

The high level assurance provided is in accordance with AA1000 Assurance Standard (2008) in our review, as defined by the scope and methodology described in this statement.

Responsibility

This CSR report is the responsibility of the VIS's chairman as declared in his responsibility letter. Our responsibility is to provide an independent assurance opinion statement to stakeholders giving our professional opinion based on the scope and methodology described.

Competency and Independence

The assurance team was composed of Lead auditors and Carbon Footprint Verifiers experienced in Engineering sector, and trained in a range of sustainability, environmental and social standards including AA1000 AS, ISO14001, OHSAS18001, ISO14064 and ISO 9001. BSI is a leading global standards and assessment body founded in 1901. The assurance is carried out in line with the BSI Fair Trading Code of Practice.

For and on behalf of BSI:

0 pl/2

Peter Pu Managing Director BSI Taiwan 2017-05-19





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