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## Overview

TSMC believes a company's corporate social responsibility is to uplift society. As an important part of the technology industry, we will not only aim to maintain our leadership in worldwide competition and promote Taiwan's globalization and economic growth, but also continue to carry out our corporate social responsibility and do our utmost to be good corporate citizens in the future.

### CSR Guidelines

Our 10 principles for practicing corporate social responsibility are important standards for continuing to support positive change in society:

01. We insist on honesty and integrity. We are honest to our shareholders, employees, customers, and to the public alike.
02. We respect the rule of law and always obey the law.
03. We abhor cronyism. We do not seek favoritism from the government or any government official, and we do not bribe.
04. We practice good corporate governance, and balance the interests of shareholders, employees, and all stakeholders in the Company.
05. We do not engage in politics.
06. We provide good job opportunities with a safe, comfortable, and intellectually challenging environment to give our employees both physical comfort and mental stimulation.
07. We do our part to control climate change and place great importance on the protection of the environment.

08. We emphasize and reward innovation, and actively manage the risks that innovation may bring.
09. We invest and develop power-efficient technologies to provide customers with more advanced, efficient and ecologically sound products to contribute to a greener world.
10. We support educational and cultural activities, and care for our communities over the long term.

### CSR Management Approach

TSMC's decision-making and operations in corporate social responsibility (CSR) are led by the Company's Chief Financial Officer, who was appointed by the Chairman to act as an overall coordinator for the entire company's CSR activities. To better carry out and coordinate sustainability efforts, the Company founded the "Corporate Social Responsibility Committee" in 2011, bringing together representatives from all of TSMC's CSR-related business segments. Since 2012, CSR has been a topic on TSMC's Board meeting agenda. Annual CSR performance is reported to the Board.

The CSR Committee holds quarterly meetings to discuss related topics, led by the CFO and the President of the Volunteer Program. The quarterly CSR meeting systematically and effectively carries out our corporate social responsibilities by following a "Plan-Do-Check-Act" cycle to regularly review interaction with stakeholders and the issues that concern them, discuss progress in CSR activities and set future plans. Through close cooperation between organizations, CSR is now an integral part of TSMC's daily operations.

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## Stakeholder Engagement

TSMC's stakeholder management procedure is divided into four stages: identification, analysis, plan, and engagement. In order to pursue sustainable operations, TSMC establishes individual communication channels with each of our stakeholders according to their influence and issues of concern. We communicate with stakeholders through multiple channels established by CSR-related units, and compile their economic, social and environmental concerns.

TSMC believes that sustainability, ethics, and integrity are fundamental to a company's long-term success. As we carry out our CSR principles, it is our firm belief that customers will trust us more because of our honesty and integrity, respect for the law, and good corporate governance. Investors will be more willing to invest over the long term because of our clear core values, and employees will feel closer to the Company as they identify with those values. Carrying out TSMC's social responsibilities brings us greater competitive advantage, creates greater value for shareholders, and benefits all of our stakeholders.

### DJSI Industry Group Leader

In 2014, TSMC was recognized by the Dow Jones Sustainability Indexes (DJSI) as the Semiconductors and Semiconductor Equipment Industry Group Leader for a second consecutive year, once again affirming the Company's commitment to sustainability and corporate social responsibility. Moreover, TSMC is one of only two semiconductor companies chosen as index components for 14 consecutive years.

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Report Scope and Profile

Through our 2014 CSR Report, we would like to demonstrate our continuing efforts in sustainable development from the economic, environmental and social dimensions.

This report outlines our performance in the full 2014 calendar year for the most relevant CSR topics to our stakeholders and our business. It mainly covers the topics identified with "materiality", while we also report some special topics to describe other activities in 2014. Regarding the report boundaries, this report contains CSR-related data and activities of all TSMC fabs located in Taiwan, our overseas subsidiaries including TSMC China, WaferTech in the United States, and other subsidiaries' information with materiality. There is no significant change from previous reporting periods in the scope and boundaries (please refer to "Stakeholder Engagement" for our identification of

materiality and our boundary of each material topic) ⊕. Financial figures in this report are based on consolidated financial information and were in NT dollars unless otherwise specified. Environmental performance is expressed in commonly accepted benchmarks.

We publish this report annually and the 2014 report is based on the Global Reporting Initiative (GRI) G4 ⊕ framework with an attached table in the appendix for the readers' reference. In addition, we refer to United Nations Global Compact, and also provide a reference table in the appendix ⊕. This report is published in both English and Chinese and is available on TSMC's corporate website.

Report Assurance

DNV GL Business Assurance reviewed this report against the DNV GL VeriSustain Protocol and the GRI G4 guideline. It also verified that this report is in accordance with the comprehensive option of the G4 guidelines. Financial data and Greenhouse Gases (GHG) emission/reduction data are based on a verified financial report and GHG Inventory report. DNV GL's Report Assurance Statement can be found in the annex of this report. ⊕

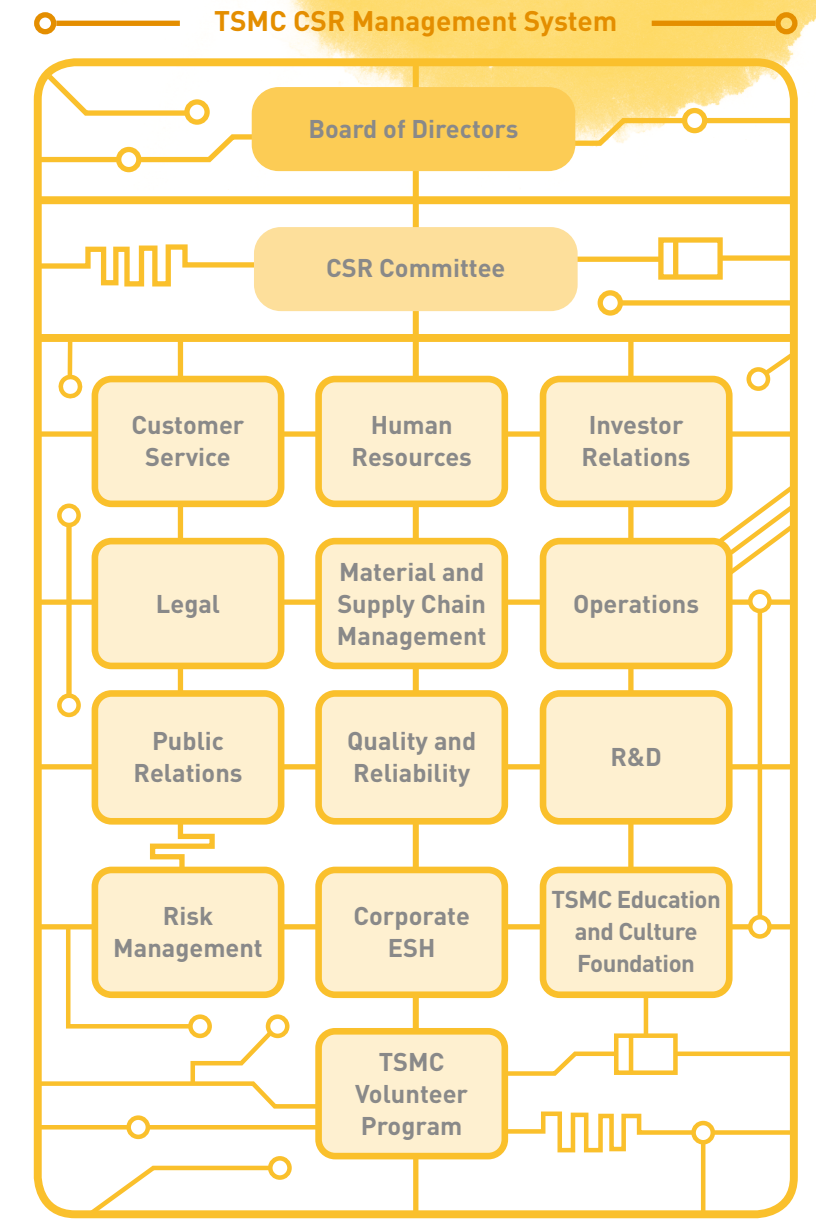


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2014 CSR Achievements, Awards, Recognitions, and Future Goals

The Summary of TSMC CSR Achievements and Goals

TSMC CSR Goals and Achievements in 2014 are summarized as follows:

	CSR-related Topics	Commitments or Goals	Performance Indexes or Guidelines	2014 Achievements	Future Focuses
<b>Governance</b>	Regulatory Compliance	Continuously promote compliance awareness	<ul style="list-style-type: none"> <li>• Maintain a good record of regulatory compliance and prevent noncompliance</li> </ul>	<ul style="list-style-type: none"> <li>• Provided various regulatory compliance training courses with special focuses on anti-corruption, fair competition, environmental regulations, and export control, which also promoted the compliance awareness</li> <li>• Advised local government on legal policy. For example, our advocacy of stronger trade secret protection caused favorable reforms</li> </ul>	<ul style="list-style-type: none"> <li>• Continue reinforcing the compliance program and prompting employee awareness on TSMC's ethic standards and key compliance area, including (but not limited to) anti-corruption, fair competition, labor law compliance</li> <li>• Provide our comments and recommendation to government authorities to bridge the gap between local legislation and global practices so as to improve the local investment environment and boost economic development</li> </ul>
<b>Economic</b>	Shareholder Value Creation	Achieve profitable growth	<ul style="list-style-type: none"> <li>• Financial objectives:                             <ul style="list-style-type: none"> <li>- Average ROE across cycle greater or equal to 20%</li> <li>- 10% profit before tax compounded annual growth rate from 2010 to 2015</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• 2014 ROE reached 27.9%, profit before tax increased 40.2%</li> <li>• Dividend-adjusted share price increased 36.7% during 2014 and market capitalization reached a record US\$115 billion</li> </ul>	<ul style="list-style-type: none"> <li>• Continue to invest in advanced technologies to drive future growth, while maintaining or improving structural profitability and return on investments</li> <li>• Continue to enhance corporate governance and maintain good relationship with investors</li> </ul>
	Innovation Management	Advanced technology	<ul style="list-style-type: none"> <li>• Extend Moore's Law</li> </ul>	<ul style="list-style-type: none"> <li>• 16FF+ technology passed full reliability qualification on-schedule in the fourth quarter of 2014. This enhanced version of TSMC's 16FF technology operates 40% faster than planar 20nm System-on-Chip technology (20SoC) or consumes 50% less power at the same speed. It offers customers a new level of performance and power optimization targeted at the next generation of high-end mobile, computing, networking, and consumer applications</li> </ul>	<ul style="list-style-type: none"> <li>• 10nm 3rd generation FinFET technology for both digital and analog products</li> <li>• 7nm CMOS platform technology for SoC</li> <li>• EUV and multiple e-beam to extend Moore's Law</li> </ul>

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	CSR-related Topics	Commitments or Goals	Performance Indexes or Guidelines	2014 Achievements	Future Focuses
Economic	Innovation Management	Spectrum of technology	<ul style="list-style-type: none"> <li>TSMC continues to conduct research and development on a broad mix of capabilities. The Company enhanced its SoC (System-on-Chip) roadmap, with higher integration and more variants</li> </ul>	<ul style="list-style-type: none"> <li>55nm high voltage process entered production with the industry's smallest SRAM bit cell offering to support narrow border design of Super Retina display driver IC for high-end mobile phones</li> <li>Successfully produced the world's smallest CMOS-MEMS monolithic accelerometer for customers</li> <li>TSMC qualified for manufacture a new TSV-based platform in 2014. This is an important industrial milestone to integrate TSV with active devices</li> <li>The first foundry to implement GaN technology in a 6-inch fab</li> </ul>	<ul style="list-style-type: none"> <li>Special SoC technology (including new NVM, MEMS, RF, analog) and 5nm transistors</li> <li>Cost-effective solution with better form factor and performance for SIP</li> </ul>
	Customer Satisfaction	Maintain TSMC's position as the most advanced and largest provider of semiconductor manufacturing technologies and foundry services	<ul style="list-style-type: none"> <li>Customer satisfaction rating</li> </ul>	<ul style="list-style-type: none"> <li>The score of the Customer Service question in Annual Customer Satisfaction Survey consecutively trends up in the recent 3-year trend, and it enhanced by 2.3% in 2014 compared to the previous year</li> <li>The Customer Service Composite Index (including Service, Technology and QR) from Quarterly Business Review consecutively trends up in recent the 3-year trend, and it enhanced by 1.7% in 2014 compared to the previous year</li> </ul>	<ul style="list-style-type: none"> <li>Maintain TSMC's leadership in the semiconductor industry</li> </ul>
	Supply Chain Management	Single plant rate and risk reduction	<ul style="list-style-type: none"> <li>To have multiple supply sources for raw materials</li> </ul>	<ul style="list-style-type: none"> <li>Reached annual goal for single-plant reduction</li> <li>Required suppliers implement BCP and established back-up plant</li> </ul>	<ul style="list-style-type: none"> <li>Continuously reduce single plant rate for advanced nodes, particularly for 28nm and 20nm</li> </ul>
		Increase local supply	<ul style="list-style-type: none"> <li>Purchasing amount and ratio from local suppliers</li> </ul>	<ul style="list-style-type: none"> <li>Increased local supply ratio of raw material in 2014</li> </ul>	<ul style="list-style-type: none"> <li>Decentralize manufacturing sites from the high-risk areas (e.g. frequent natural disaster areas) and increase backup source</li> </ul>
		Conflict-free sourcing for raw materials	<ul style="list-style-type: none"> <li>To comply with US SEC's rule on conflict mineral</li> </ul>	<ul style="list-style-type: none"> <li>Assured supplier's products and its raw materials that supplied to TSMC are conflict-free</li> </ul>	<ul style="list-style-type: none"> <li>To ensure suppliers' fully compliance according to conflict-free smelter list updated by GeSI/EICC</li> </ul>
		Green supply chain	<ul style="list-style-type: none"> <li>Continuously improve supplier's sustainability scoring</li> </ul>	<ul style="list-style-type: none"> <li>52 critical suppliers' sustainability scores reached 2014 target</li> <li>Eliminated hazardous substances of supplier's raw materials</li> <li>Reduced waste and encouraged recycling</li> </ul>	<ul style="list-style-type: none"> <li>Ensure supplier's sustainability score reaches annual target</li> </ul>

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Environmental	Greenhouse Gas Reduction	Reduce PFC emission intensity	<ul style="list-style-type: none"> <li>Tons of CO<sub>2</sub> equivalent/8-inch wafer equivalent</li> <li>Reduce PFC emission intensity to 30% below the year 2010 level by 2020</li> </ul>	<ul style="list-style-type: none"> <li>PFC emissions intensity in 2014 were 33% less than 2010</li> </ul>	<ul style="list-style-type: none"> <li>Adoption of best practices recognized by the World Semiconductor Council</li> </ul>
	Energy Conservation	Reduce power usage intensity	<ul style="list-style-type: none"> <li>KWh/8-inch wafer equivalent-mask layer</li> <li>Reduce power usage intensity to 2% below the year 2010 level by 2015</li> <li>Reduce power usage intensity to 12% below the year 2010 level by 2020</li> </ul>	<ul style="list-style-type: none"> <li>Power consumption (KWh/8-inch wafer equivalent-mask layer) reduced by 3.5% from 10.2 in 2013 to 9.8 in 2014</li> <li>Fab 15 received ISO 50001 certification</li> <li>Received 5 more US LEED Green Building certificates, one Taiwan EEWB green building and two Taiwan Intelligent Building certificates</li> <li>F12 Phase 6 received Green Factory certificate</li> </ul>	<ul style="list-style-type: none"> <li>Continuous promotion of ISO 50001 Energy Management System</li> <li>Continuous promotion of the adoption of green building and green factory standards</li> <li>Enhancement of daily management to avoid energy waste</li> <li>Continuous installation of energy saving and recovery systems</li> </ul>
	Water Conservation	Increase water usage intensity	<ul style="list-style-type: none"> <li>Liter/8-inch wafer equivalent-mask layer</li> <li>Reduce water usage intensity to 2% below the 2010 level by 2015</li> <li>Reduce water usage intensity to 30% below the year 2010 level by 2020</li> </ul>	<ul style="list-style-type: none"> <li>Water usage (L/8-inch wafer equivalent-mask layer) reduced by 10.1% from 51.5 in 2013 to 46.3 in 2014</li> </ul>	<ul style="list-style-type: none"> <li>Continuous promotion of process optimization to reduce water usage</li> <li>Continuous development and installation of water recycling system</li> </ul>
	Waste Management	Increase waste recycling rate (%)	<ul style="list-style-type: none"> <li>Waste Recycling Rate (%)</li> <li>Achieve 95% waste recycling rate by 2015</li> </ul>	<ul style="list-style-type: none"> <li>Achieved a waste recycling rate of more than 93% in 2014, which is the 6th consecutive year greater than 90%</li> <li>Achieved a waste landfill rate of 0.15% in 2014, which is the 6th consecutive year less than 1%</li> </ul>	<ul style="list-style-type: none"> <li>Continuous promotion of waste recycling and waste reduction at the source</li> <li>Requiring process tool vendors to provide low chemical consumption tools</li> <li>Collaborating with suppliers to develop new waste recycling technologies</li> </ul>

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	CSR-related Topics	Commitments or Goals	Performance Indexes or Guidelines	2014 Achievements	Future Focuses
Social	Labor-Management Relationship and Employee Engagement	Establish a positive employee relationship and a highly engaged work environment	<ul style="list-style-type: none"> <li>Results for Core Values Survey</li> <li>Loss resulting from labor disputes</li> </ul>	<ul style="list-style-type: none"> <li>In 2014 TSMC Core Values Survey showed that 97% of participating employees agreed they are willing to commit fully in their work to make TSMC an even more successful company, while 95% of them concurred with the statement that they are willing to contribute their talents to TSMC and grow together with the Company for the next five years</li> <li>Quarterly labor-management meetings were conducted; in addition, the Company respects employees' rights entitled by the law and does not impede their freedom of association. However, with the harmonious relationship between our management level and employees over the years, no employees have issued a request to form one thus far</li> <li>As of the end of 2014, there had been no loss resulting from labor disputes</li> </ul>	<ul style="list-style-type: none"> <li>Continuously reinforce the Company's core values, maintain unobstructed communication channels, and foster a positive, warm and encouraging environment</li> </ul>
	Mechanism to Address Labor Issues and Talent Retention	Handling labor-related issues with caution and provide timely response; maintain a healthy turnover rate and ensure the growth momentum of the Company	<ul style="list-style-type: none"> <li>Cases of labor-related issues</li> <li>Turnover rate</li> </ul>	<ul style="list-style-type: none"> <li>In 2014, a total of 62 cases were filed via our internal Ombudsman channel; all of them were handled with caution and addressed in a timely manner</li> <li>In 2014, the turnover rate for all employees was 6%; this continued to fall within the range of our definition for a healthy turnover rate between 5% and 10%</li> </ul>	<ul style="list-style-type: none"> <li>Continuously enhance management excellence and two-way communication and engagement to make our employees bring all their potential into full play in the right position</li> </ul>
	Employees' Health and Safety And Work-Life Balance	Maximize our employees' productivity and promote a balanced life	<ul style="list-style-type: none"> <li>Health age</li> <li>The growth of revenue per headcount (RPH)</li> <li>Reasonable weekly working hours</li> </ul>	<ul style="list-style-type: none"> <li>In 2014, the average health age for our employees was 2.9 years younger than their real age in average</li> <li>TSMC had over 10% Compound Annual Growth Rate of RPH from 2009 to 2014</li> <li>In 2014, the weekly working hours were maintained within a reasonable range with the same high-quality work performance</li> </ul>	<ul style="list-style-type: none"> <li>Continuously enhance the efficiency and effectiveness of our employees via health promotion programs, human resources practices and improvement actions</li> </ul>

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	CSR-related Topics	Commitments or Goals	Performance Indexes or Guidelines	2014 Achievements	Future Focuses
Social	Talent Acquisition	Expand talent to support business growth and provide job opportunity	<ul style="list-style-type: none"> <li>Quantity and quality of new hires</li> </ul>	<ul style="list-style-type: none"> <li>In 2014, TSMC recruited over 5,500 employees, not only successfully fulfilling our business needs but also providing more job opportunities for our society</li> <li>In 2014, TSMC proactively collaborated with 30 universities to create more diversified and high-quality job opportunities for disabled persons. As of the end of 2014, we hired 399 disabled persons; translating to an 8% increase compared with 2013</li> </ul>	<ul style="list-style-type: none"> <li>Continuously attract talent in Taiwan and around the world</li> <li>Continuously strengthen the connections with schools and communities</li> </ul>
	Volunteer Program	Expand volunteer program influence	<ul style="list-style-type: none"> <li>Volunteer number</li> <li>Voluntary service hour</li> </ul>	<ul style="list-style-type: none"> <li>Six major regular volunteer programs (included 14 sub "Fab/ Division Volunteer Programs")</li> <li>Volunteer numbers increased by 67.8% from 2,119 in 2013 to 3,211 in 2014</li> <li>Voluntary service 36,823 hours in 2014.</li> </ul>	<ul style="list-style-type: none"> <li>Integrate each function voluntary events</li> <li>Discover personal voluntarily activities, build up register platform</li> </ul>
	TSMC Education and Culture Foundation	Narrow the gap in educational resources between rural and urban areas. Inspire the youth's interest in Art and Science	<ul style="list-style-type: none"> <li>The number of the participants of the education and art programs</li> </ul>	<ul style="list-style-type: none"> <li>91,000 students from remote townships have participated in the "TSMC Aesthetic Tour" and "TSMC Science Tour" to cultivate their appreciation of art and experience the charisma of science</li> <li>The Children Arts Education Center, the cooperation of TSMC Foundation and Taipei Fine Arts Museum, has been inaugurated in April 2014. Over 158,000 personnel in total has been visited it this year</li> <li>"Lifting the Ability of High School Physics Experiments", providing professional development for 350 science teachers from 283 high schools all over Taiwan</li> <li>253 teams in total over the nation participated in the "TSMC Cup-Competition of Scientific Story Telling," gaining overwhelmingly positive responses from high school students and teachers</li> </ul>	<ul style="list-style-type: none"> <li>Continuous promoting arts and Chinese culture, and inspiring the science potential of talents</li> </ul>
	Social Contribution	Integration of resources Support the ones in need	<ul style="list-style-type: none"> <li>Participant count of caring projects</li> <li>The amount of contribution received</li> </ul>	<ul style="list-style-type: none"> <li>"TSMC i-Charity" platform was launched in 2014 for employees to proactively take part in philanthropic activities and contribute to the society. As of December 2014, over NT\$18 million of contributions were received from over 9,000 participating employees</li> </ul>	<ul style="list-style-type: none"> <li>Continue to encourage employees to propose caring projects, share results, and suggest new ideas for doing good</li> </ul>

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2014 CSR Awards and Recognitions

TSMC actively participated in various CSR-related awards to share experience and gain external feedback. Through this participation, we have a better understanding of external concerns that allows us to review internal performance for continuous improvement. TSMC has been honored with many awards over the years, and the awards and recognitions we received in 2014 are as follows:

Category	Organization	Awards and Recognitions
Overall CSR	Dow Jones Sustainability World Index (DJSI)	<ul style="list-style-type: none"> <li>DJSI Semiconductors and Semiconductor Equipment "Industry Group Leader" for the 2nd consecutive year (i.e. the Company with the highest sustainability score out of its industry peers in the DJSI's 24 industry groups, made up of 59 industries and the 2,500 largest companies in the world)</li> <li>RobecoSAM Sustainability Award, "Gold Class"</li> <li>RobecoSAM Sustainability Award : Industry Leader</li> <li>Membership in the Dow Jones Sustainability World Index for a 14th consecutive year</li> </ul>
	<i>Fortune Magazine</i>	<ul style="list-style-type: none"> <li>World's Most Admired Companies</li> </ul>
	<i>Financial Times-Standard Chartered</i>	<ul style="list-style-type: none"> <li>Taiwan Business Awards for "Economic Contribution – Large Company"</li> <li>Taiwan Business Awards for "Responsible Business – Large Company"</li> </ul>
	The Goldman Sachs Group	<ul style="list-style-type: none"> <li>Member on the GS SUSTAIN Focus List, which incorporates 60 global industry leaders</li> </ul>
	<i>CommonWealth Magazine</i>	<ul style="list-style-type: none"> <li>Most Admired Company in Taiwan</li> <li>Excellence in Corporate Social Responsibility Award</li> <li>Theme of the Year Award : Corporate Governance</li> </ul>
	<i>GlobalViews Magazine</i>	<ul style="list-style-type: none"> <li>Excellence in Corporate Social Responsibility, Environmental Protection Category</li> </ul>
	Taiwan Institute of Sustainable Energy	<ul style="list-style-type: none"> <li>Gold Medal for Sustainability Report</li> <li>Taiwan Top 10 Sustainability Benchmark Award</li> </ul>

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Category	Organization	Awards and Recognitions
Economy, Governance	<i>Institutional Investor Magazine</i>	<ul style="list-style-type: none"> <li>• Best CEO (Technology/Semiconductors) – 2nd Place (buy-side) – All-Asia</li> <li>• Best CFO (Technology/Semiconductors) – 1st Place (buy-side) – All-Asia</li> <li>• Best CFO (Technology/Semiconductors) – 1st Place (sell-side) – All-Asia</li> <li>• Best Investor Relations (Technology/Semiconductors) – 1st Place (buy-side) – All-Asia</li> <li>• Best Investor Relations – (Technology/Semiconductors) – 1st Place (sell-side) – All-Asia</li> <li>• Best Investor Relations Professional (Technology/Semiconductors) – 1st Place (buy-side) – All-Asia</li> <li>• Best Investor Relations Professional (Technology/Semiconductors) – 1st Place (sell-side) – All-Asia</li> </ul>
	<i>IR Magazine</i>	<ul style="list-style-type: none"> <li>• Grand prix for best overall investor relations (Large cap) – Greater China</li> <li>• Best in Sector – Technology – Greater China</li> <li>• Best corporate governance – Greater China</li> <li>• Best sustainability practice – Greater China</li> <li>• Best financial reporting – Greater China</li> <li>• Best IR by a Taiwanese company</li> <li>• Best IRO – Taiwan</li> </ul>
	<i>FinanceAsia</i>	<ul style="list-style-type: none"> <li>• Asia’s Best Company in Technology</li> <li>• Region’s Best Borrowers – Taiwan</li> </ul>
	R.O.C. Securities & Futures Institute	<ul style="list-style-type: none"> <li>• 11th Information Disclosure of Public Companies Ranking – Ranked A++</li> </ul>
Environment	U.S. Green Building Council Leadership in Energy and Environmental Design (LEED) certification	<ul style="list-style-type: none"> <li>• “Platinum” certification in LEED–Existing Building: Operation and Maintenance (LEED-EB O&amp;M) – Fab 12 Phase 3 Manufacturing Facility</li> <li>• “Gold” certification in LEED–NB: Fab 15 Phase 3/4 Manufacturing Facility, Fab 12 Phase 6 Office Building, Fab 15 Phase 1 Office Building ,FabAB15 Tower</li> </ul> <p>Note: Up to the end of 2014, TSMC received 16 U.S. LEED certifications. (2 “Platinum” class, 14 “Gold” class)</p>
	R.O.C. Ministry of the Interior “Ecology, Energy Saving, Waste Reduction and Health (EEWH)” certification	<ul style="list-style-type: none"> <li>• Diamond class “Green Building” certification: Fab 12 Phase 6 Office Building</li> </ul> <p>Note: Up to the end of 2014, TSMC received 3 Taiwan EEWH Diamond class “Intelligent Building”, 7 Taiwan EEWH Diamond class “Green Building” certifications.</p>

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Environment	R.O.C. Ministry of Economic Affairs Industrial Development Bureau	<ul style="list-style-type: none"> <li>• "Green Factory Label" – Fab 12 Phase 6</li> </ul>
	ISO 50001 Energy Management System certification	<ul style="list-style-type: none"> <li>• Fab 15</li> </ul>
	R.O.C. Environmental Protection Administration	<ul style="list-style-type: none"> <li>• "Annual Enterprise Environmental Protection Award" – Advanced Backend Fab 2</li> <li>• "Energy Conservation and Carbon Reduction Action Mark" – Fab 5, Fab 12 A, Fab 14 A, Fab 15</li> <li>• "Excellence in Toxic Substance Management Award" – Fab 6</li> <li>• "Enterprise Green Procurement Award" – Fab 2 and 5, Fab 12 A</li> </ul>
	National Council for Sustainable Development	<ul style="list-style-type: none"> <li>• "National Sustainable Development Award" – Fab12 A</li> </ul>
	R.O.C. Ministry of Economic Affairs	<ul style="list-style-type: none"> <li>• "Excellence in Carbon Reduction Award" – Fab 8, Fab 12 B</li> <li>• "Water Conservation Award" – Fab 2 and 5</li> </ul>
	Hsinchu Science Park Administration	<ul style="list-style-type: none"> <li>• "Low Carbon Enterprise Award" – Fab 12 B, Fab 12 A</li> <li>• "Water Conservation Award" – Fab 12 A</li> </ul>
	Southern Taiwan Science Park Administration	<ul style="list-style-type: none"> <li>• "Excellence in Environmental Protection" – Advanced Backend Fab 2</li> </ul>
	Hsinchu County Environmental Protection Bureau	<ul style="list-style-type: none"> <li>• "Enterprise Environmental Protection Evaluation" – Fab 2 and 5, Fab12 B</li> <li>• "Environmental Education Award" – Fab 2 and 5, Fab 12 B</li> </ul>
Safety, Health and Wellness	R.O.C. Ministry of Labor	<ul style="list-style-type: none"> <li>• "Excellence in Labor Safety and Hygiene Award" – Fab 3</li> </ul>
	Hsinchu Science Park Administration	<ul style="list-style-type: none"> <li>• "Excellence in Labor Safety and Hygiene Award" – Fab 2</li> </ul>
	Central Taiwan Science Park Administration	<ul style="list-style-type: none"> <li>• "Excellence in Labor Safety and Hygiene Award" – Fab 15</li> </ul>
	Southern Taiwan Science Park Administration	<ul style="list-style-type: none"> <li>• "Excellence in Labor Safety and Hygiene Award" – Fab 14 A</li> </ul>
Employees	Ministry of Labor, Executive Yuan	<ul style="list-style-type: none"> <li>• Work-Life Balance Award</li> </ul>
	Health Promotion Administration, Ministry of Health and Welfare	<ul style="list-style-type: none"> <li>• Health Management Award</li> <li>• Healthy Weight Management Award</li> <li>• Pioneering Weight Management Award</li> </ul>