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Analysis of Material Topics and Communication with Stakeholders

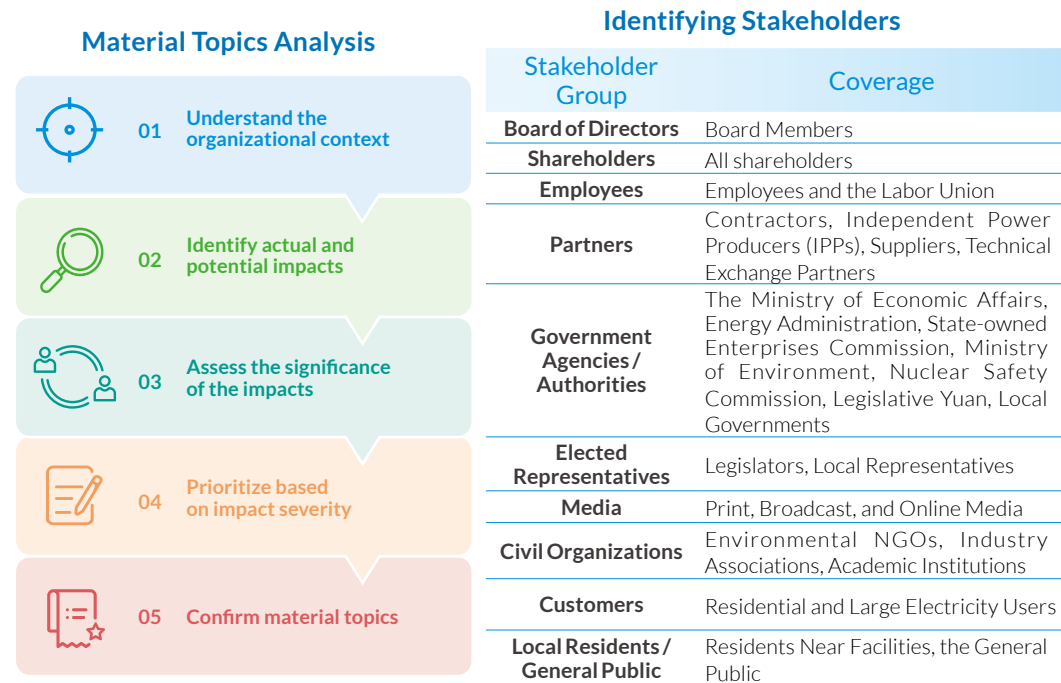
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Analysis of Material Topics

Taipower's 2024 materiality analysis was conducted in accordance with the GRI Universal Standards 2021 and the AccountAbility AA1000 Stakeholder Engagement Standard (AA1000 SES). The process also incorporated international sustainability trends, including recent and prior-year sustainability reports from major global power utilities, as well as the updated Industry Materiality Map issued by the Sustainability Accounting Standards Board (SASB). Relevant topics across the power, solar power, wind power, and biomass fuel industries were integrated into the issue selection process.

A total of 19 sustainability issues were initially identified. Taipower then applied the Double Materiality principle introduced by the European Union, evaluating both actual and potential, as well as positive and negative, impacts. Through this process, 13 material topics were ultimately confirmed as the Company's key focus areas for sustainability management.

For 2024, Taipower has identified four new material topics: Digital Applications and Information Security, Operational and Financial Performance, Environmental Impact Management, and Human Rights, Diversity, and Inclusion. The inclusion of these topics highlights Taipower's growing emphasis on sound corporate governance and long-term environmental sustainability.



1. Understanding Organizational Context

● Identifying Stakeholders

Taipower is committed to establishing mechanisms for mutual trust and effective communication with its stakeholders. In accordance with the five principles of the AA1000 Stakeholder Engagement Standard (2015), the Company conducted surveys across its business units to identify stakeholder categories relevant to each aspect of its operations. This process resulted in the identification of ten key stakeholder groups and ensured comprehensive stakeholder coverage across different domains. Taipower conducts a review of its stakeholder categories annually and makes adjustments where necessary.

● Identifying Sustainability Issues

In response to the growing challenges posed by climate change-particularly those related to Taiwan's energy transition, the development of renewable energy, and the path toward net-zero emissions- Taipower examined the sustainability policies of major international power companies and benchmarked against relevant domestic practices. Drawing on global sustainability trends and sectoral relevance, the Company identified a set of 19 sustainability topics suitable to its operations. These topics were selected through internal analysis, benchmarking, and cross-functional discussions to lay the groundwork for materiality assessment and sustainability planning.

2. Identify Actual and Potential Impacts

● Degree of External Impact

To understand stakeholder perspectives on Taipower's sustainability issues, the Company distributed questionnaires and invited stakeholders to assess the level of concern they placed on each topic. In 2024, a total of 578 stakeholders participated in the assessment. The breakdown is as follows: including employees (328 responses), general and large-scale customers (151), shareholders (10), Suppliers and contractors (partners) (51), and Government agencies, competent authorities, elected representatives, media, and NGOs (16), as well as local communities (22).

● Impact on the Company's Operations

Taipower conducted a comprehensive review of its business activities and relationships to identify actual and potential impacts-both positive and negative-on the economy, environment, and people (including human rights). Actual impacts refer to those that have already occurred, while potential impacts are those that may occur in the future. In consultation with external experts, Taipower identified 19 positive and 19 negative impacts across its material topics.

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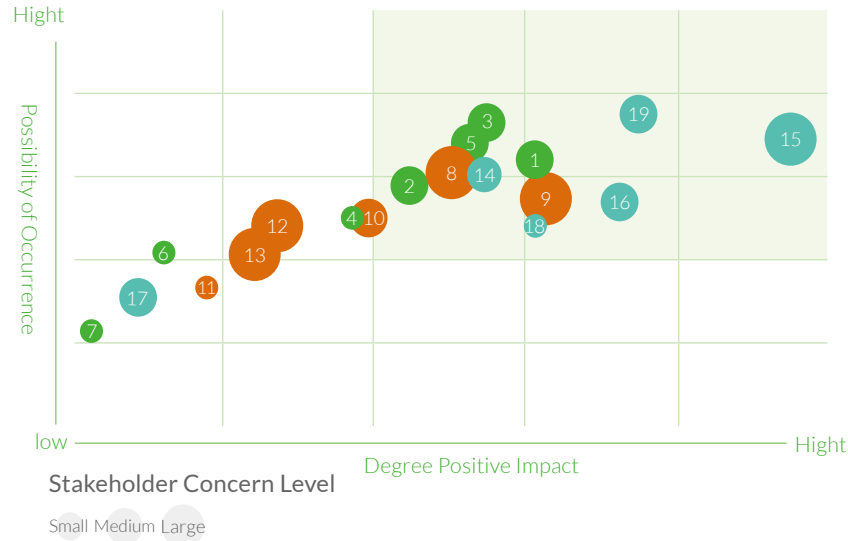
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3. Assess the Significance of Impacts

A total of 41 Taipower senior executives evaluated the organizational impact of key material topics, considering factors such as revenue growth, customer satisfaction, employee engagement, and operational risks. Each topic was assessed using a materiality matrix, with the X-axis representing the level of impact and the Y-axis indicating frequency or likelihood of occurrence. Based on the combined X and Y values, a materiality score was calculated for each topic, forming the basis for the final Material Topics Matrix.

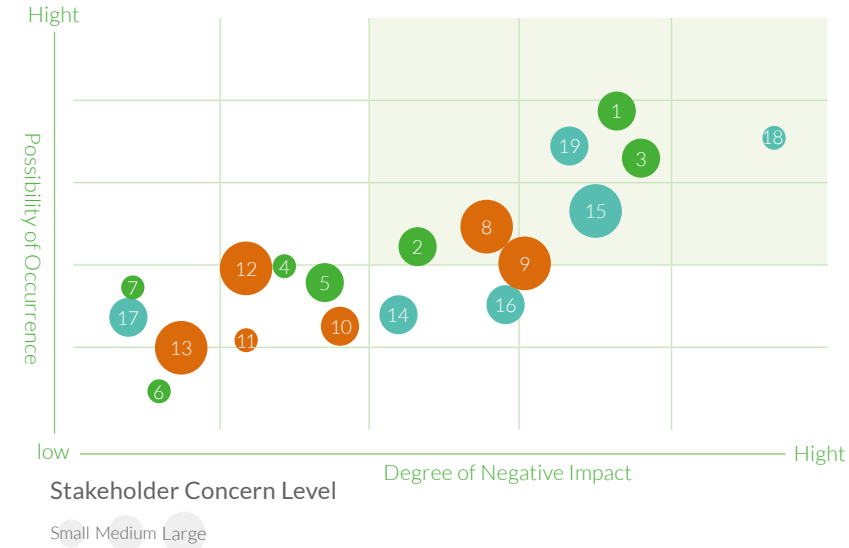
Positive Impact and Occurrence Possibility Matrix



Material Topics with Significant Positive Impacts

- E Environmental**
Renewable Energy Development and Low-Carbon Gas-Fired Power Generation, Implementing Net-Zero Strategies in Response to Climate Change, Energy Efficiency and Environmental Impact Management.
- S Social**
Safety Management and Crisis Response, Worker Health and Safety, Talent Management and Development.
- G Governance and Economics**
Stability and Reliability of the Power Supply, Power Plant Renewal and Decommissioning, Digital Applications and Information Security, Corporate Governance and Sustainable Management, Operational and Financial Performance.

Negative Impact and Occurrence Possibility Matrix



Material Topics with Significant Negative Impacts

- E Environmental**
Implementing Net-Zero Strategies in Response to Climate Change, Renewable Energy Development and Low-Carbon Gas-Fired Power Generation, Environmental Impact Management.
- S Social**
Worker Health and Safety, Safety Management and Crisis Response.
- G Governance and Economics**
Operational and Financial Performance, Power Plant Renewal and Decommissioning, Stability and Reliability of Power Supply.

- 1 Implementing Net-Zero Strategies in Response to Climate Change
- 2 Environmental Impact Management
- 3 Renewable Energy Development and Low-Carbon Gas-Fired Power Generation
- 4 Demand-Side Management and Energy Conservation
- 5 Energy Efficiency
- 6 Ecological friendliness and biodiversity
- 7 Circular Economy
- 8 Worker Health and Safety
- 9 Safety Management and Crisis Response
- 10 Talent Management and Development
- 11 Community Care and Social Prosperity
- 12 Accessibility and Affordability of Electricity
- 13 Human Rights, Diversity, and Inclusion
- 14 Corporate Governance and Sustainable Management
- 15 Stability and Reliability of Power Supply
- 16 Digital Applications and Information Security
- 17 Sustainable Supply chain
- 18 Operational and Financial Performance
- 19 Power Plant Renewal and Decommissioning

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




4. Prioritizing Significant Impacts

Taipower's materiality assessment process evaluates each sustainability issue across three key dimensions: stakeholder concern, impact on business operations, and impact on sustainable development. Based on the results of the materiality matrix evaluated by management, the Company determined the relative materiality of each issue.

Given Taipower's extensive operations across Taiwan, and to mitigate the risk of analytical bias due to differences in stakeholder response volume, the Company integrated stakeholder concern levels across categories and considered average increases in attention from the previous year. As a result, "Human Rights, Diversity, and Inclusion" was added as a new material topic in 2024.

Ultimately, 13 material topics were identified for disclosure in this report. The Sustainable Development Committee reviewed the identification process to ensure alignment with the principles of sustainability context and completeness of disclosure.

Material Topic Management

Material Topic	Materiality to Operations	Description of Impact ⊕ Positive Impact ⊖ Negative Impact	Value Chain Impact Boundary				GRI Standards	SASB Disclosure Topic	Management Approach and Corresponding Chapters
			Within Taipower	Customer	Partners	Other Social Relationships			
 Stability and Reliability of Power Supply	Ensures a stable power supply, which supports energy transition and economic resilience.	⊕ Supports economic activities and public services by maintaining a reliable electricity supply.	●	●	●	●	Economic: 203 Indirect economic impact	Grid resilience	2.2.1 A Stable Power Supply and Generation System
		⊖ Instability may disrupt production and increase costs for users and society.							2.2.2 A Robust Transmission and Distribution System 2.3.1 Promoting Power Transformation
 Power Plant Renewal and Decommissioning	Improves generation efficiency, supports low-carbon goals, and enables land reuse.	⊕ Upgrades aging equipment, introduces cleaner technologies, and promotes redevelopment of decommissioned sites.	●	●		●	Economic: Indirect economic impact	-	2.2.1 A Stable Power Supply and Generation System 2.2.2 A Robust Transmission and Distribution System
		⊖ Projects must comply with regulations and may cause temporary environmental or community concerns.							
 Digital Applications and Information Security	Improves efficiency and sustainability through digital tools and cybersecurity measures.	⊕ Enhances system performance, energy use, and information protection through digital innovation.	●	●	●		Economic: Indirect economic impact	-	4.1.1 Smart Grid Action Plan 5.1.1 Demand Side Management Measures 5.1.2 Accelerating Digital Transformation 5.2 Strengthening Information Security
		⊖ Cybersecurity threats may disrupt systems and damage stakeholder trust.							
 Corporate Governance and Sustainable Management	Strengthens resilience, ensures compliance, and aligns business with sustainability goals.	⊕ Promotes long-term growth, reinforces ethical operations, and increases stakeholder confidence.	●		●	●	General Disclosures: Governance and compliance with laws and regulations Economic: 203 Indirect economic impact 205 Anti-corruption	-	1.1.2 Operational Performance 1.2.1 Governance Framework 1.2.4 Integrity and Compliance
		⊖ Weak governance may lead to misconduct, reputational damage, or regulatory issues.							
 Operational and Financial Performance	Supports grid investment and power reliability through financial soundness.	⊕ Stable finances enable continuous infrastructure upgrades and operational sustainability.	●	●	●		Economic: 203 Indirect economic impact	-	1.1.2 Operational Performance 1.4.2 Climate Change Risk and Opportunity Management 6.2.2 Employee Rights and Benefits
		⊖ Imbalanced pricing or deficits may hinder investments and affect supply reliability.							

Governance and Economics

5. Confirmation of Material Topics

Taipower's Sustainable Development Committee is headed by the Chairman and attended by all Vice Presidents, along with senior chief engineers and management specialists. Independent directors and external experts are invited to participate.

The Committee reviews and provides feedback on the sustainability plans and material topics proposed by the Sustainability Task Force, and formulates corresponding management policies.

The progress of the Committee's initiatives is reported annually to the Board of Directors. In the case of material risk events or policy changes, impact assessments and response measures are promptly submitted to the Board through special reports.

● Material topic management

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



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


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Material Topic	Materiality to Operations	Description of Impact		Value Chain Impact Boundary				GRI Standards	SASB Disclosure Topic	Management Approach and Corresponding Chapters
		⊕ Positive Impact	⊖ Negative Impact	Within Taipower	Customer	Partners	Other Social Relationships			
Environmental	 <p>Renewable Energy Development and Low-Carbon Gas-Fired Power Generation</p>	Supports carbon reduction, energy autonomy, and green industry development.	⊕ Increases the share of renewables, drives low-carbon transition, and supports innovation and jobs. ⊖ Intermittency and land requirements may affect grid stability and ecosystems.	●	●	●		Economic: 203 Indirect economic impact Environmental: 305 Emissions	GHG emissions and energy/resource management	1.3.2 Moving Towards Net-Zero Emissions 2.3.1 Promoting Power Transformation 2.3.2 Diversified Development of Renewable Energy and Low-Carbon Gas-Fired Power Generation 3.1.1 Environmental Policy and Eco-Friendly Initiatives
	 <p>Implementing Net-Zero Strategies in Response to Climate Change</p>	Promotes climate action, innovation, and long-term competitiveness.	⊕ Helps advance green technologies and supply chain resilience. ⊖ May raise costs, affect pricing, and cause stakeholder concerns over land use.	●	●	●	●	Economic: 201 Economic performance Environmental: 305 Emissions	GHG emissions and energy/resource management	1.3.2 Moving Towards Net-Zero Emissions 1.4.2 Climate-Related Risk and Opportunity Management 2.3.2 Diversified Development of Renewable Energy and Low-Carbon Gas-Fired Power Generation 3.2.1 GHG Management
	 <p>Energy Efficiency</p>	Enhances economic, environmental, and operational performance.	⊕ Reduces costs and emissions by adopting efficient units and systems. ⊖ Aging or low-efficiency equipment may increase emissions and cost risks.	●	●			Economic: 203 Indirect economic impact Environmental: 302 Energy		2.2.1 A Stable Power Supply and Generation System 3.1.2 Energy Resource Management 3.2.2 Improving Water Resource Use Efficiency
	 <p>Environmental Impact Management</p>	Mitigates pollution, supports biodiversity, and improves corporate image.	⊕ Effective management of waste, air, and water improves green credentials and acceptance. ⊖ Poor control may lead to regulatory issues or public resistance.	●	●	●	●	Economic: 201 Economic performance Environmental: 305 Emissions	GHG emissions and energy/resource management	1.3.2 Moving Towards Net-Zero Emissions 1.4.3 Metrics and Targets 3.1.1 Environmental Policy and Eco-Friendly Initiatives 3.2.1 GHG Management 3.2.2 Improving Water Resource Use Efficiency 3.2.3 Waste Management

● **Material topic management**

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			⊕ Positive Impact	⊖ Negative Impact	Within Taipower	Customer			
Social	 Safety Management and Crisis Response	Ensures power system safety and strengthens emergency preparedness.	⊕ Prevents accidents, protects workers, and ensures infrastructure stability. ⊖ Insufficient preparedness may raise nuclear and operational risks.	●	●	●	●	Economic: 203 Indirect economic impact	Nuclear safety and crisis management 1.2.2 Risk Management 1.2.4 Integrity and Compliance 2.1.2 Increase Adaptive Capabilities 6.3.1 Occupational Safety and Health
	 Worker Health and Safety	Protects employee well-being and ensures productive operations.	⊕ Promotes workplace safety, contractor oversight, and positive safety culture. ⊖ Neglecting safety may result in accidents, penalties, or reputational loss.	●			●	Social: 403 Occupational safety and health	Healthy and safe workplace 6.3.1 Occupational Safety and Health 6.3.2 Labor-Management Communication and Collective Bargaining
	 Talent Management and Development	Drives organizational capability and sustainable growth.	⊕ Improves skills, loyalty, and morale through training and structured development. ⊖ Inequity or misalignment may reduce engagement and efficiency.	●			●	Social: 401:Employer-employee relations 404:Training and education	6.2.1 Talent Management and Development 6.2.2 Employee Rights and Benefits
	 Human Rights, Diversity, and Inclusion	Supports fair employment and enhances brand reputation.	⊕ Inclusive policies strengthen human rights commitments and workplace harmony. ⊖ Perceived unfairness may affect morale and expose legal risks.	●		●	●	Social: 405:Diversity and Equal Opportunity 406:Non-discrimination 407:Freedom of Association and Collective Bargaining 409:Freedom of Association and Collective Bargaining	6.1.1 Human Rights Policy 6.1.2 Workplace Diversity and Inclusion 6.2.2 Employee Rights and Benefits 6.3.2 Labor-Management Communication and Collective Bargaining

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Communication with Stakeholders

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Stakeholder Communication Performance

Taipower values the voices of its stakeholders and engages with them through multiple communication channels. In addition to gathering feedback on its sustainability efforts, the Company actively incorporates relevant suggestions into its management practices and operational improvements, demonstrating a proactive response to stakeholder expectations. By the end of 2024, Taipower's Sustainability website had received over 770,000 views, reflecting strong public interest in the Company's sustainability performance.




Taipower Company's Sustainability Section



770,000

By the end of 2024, Taipower's Sustainability website had received over 770,000 views

Stakeholder Engagement Performance in 2024

Subject of Communication Net-Zero Emissions 

Internal Communication

6

times

To build consensus and enhance employee awareness of net-zero goals and global trends, Taipower organized six training sessions and workshops in 2024. These sessions invited experts to share insights and practical experience, fostering employee participation and dialogue.

External Communication

8

categories (Inter-agency communication, participation in forums, exhibitions)

1. Participated in 10 stakeholder meetings of the Executive Yuan's Climate Change and Net-Zero Transition Task Force.
2. Attended 12 net-zero promotion meetings organized by the Ministry of Economic Affairs.
3. 2024 Net-Zero City Expo
4. 2024 Kaohsiung Smart City Expo
5. 2024 Asia-Pacific Sustainability Action Expo
6. 2024 Taiwan Climate Action Expo
7. Taiwan International Smart Energy Week
8. TASS Asia Sustainable Supply and Circular Economy Exhibition

In accordance with GRI 2-29, Taipower has established regular and institutionalized communication channels and engagement mechanisms with various stakeholder groups, including the Board of Directors, shareholders, employees, government agencies, partners, and customers. The Company gathers stakeholder feedback on material issues through meetings, platforms, and systems, ensures timely responses, and integrates these into its decision-making processes.

For detailed disclosures, please refer to the table on "Stakeholder Engagement Performance in 2024," which outlines the frequency of engagement, practical activities, and concrete actions taken for each stakeholder group.

Stakeholder Engagement Performance in 2024

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Stakeholders	Board of Directors	Shareholders	Employees	Partners	Government Agencies/Competent Authorities	Elected Representatives
Topics of Concern	<ul style="list-style-type: none"> Stability and Reliability of the Power Supply Power Plant Renewal and Decommissioning Digital Applications and Information Security Renewable Energy Development and Low-Carbon, Gas-Fired Power Generation Implementing Net-Zero Strategies in Response to Climate Change Energy Efficiency Safety Management and Crisis Response Worker Health and Safety Human Rights, Diversity, and Inclusion 	<ul style="list-style-type: none"> Stability and Reliability of the Power Supply Energy Efficiency Operational and Financial Performance Accessibility and Affordability of Electricity 	<ul style="list-style-type: none"> Stability and Reliability of the Power Supply Worker Health and Safety Human Rights, Diversity, and Inclusion 	<ul style="list-style-type: none"> Stability and Reliability of the Power Supply Renewable Energy Development and Low-Carbon, Gas-Fired Power Generation Energy Efficiency 	<ul style="list-style-type: none"> Stability and Reliability of the Power Supply Renewable Energy Development and Low-Carbon, Gas-Fired Power Generation Implementing Net-Zero Strategies in Response to Climate Change 	<ul style="list-style-type: none"> Stability and Reliability of the Power Supply Renewable Energy Development and Low-Carbon Gas-Fired Power Generation Implementing Net-Zero Strategies in Response to Climate Change
Frequency and Methods of Engagement	<ul style="list-style-type: none"> At least one regular board meeting and functional committee meeting per month Standing board meetings held as needed At least one audit committee meeting per quarter Ongoing training for directors (including independent directors) Annual board performance evaluation 	<ul style="list-style-type: none"> Annual and extraordinary shareholder meetings Taipower's official website and Market Observation Post System (MOPS) 	<ul style="list-style-type: none"> On-the-job training Labor-management meetings Communication forums 	<ul style="list-style-type: none"> Irregular consultation meetings 	<ul style="list-style-type: none"> Participation in shareholder and board meetings Official correspondence Project-specific consultation meetings 	<ul style="list-style-type: none"> Attendance at Legislative Yuan committee meetings Participation in coordination meetings and public hearings Provision of business-related briefing materials Direct visits to legislators
2024 Engagement Performance	<ul style="list-style-type: none"> Held 13 board meetings, 7 standing board meetings, and 7 audit committee meetings (including pre-meeting discussions) Held 11 Investment and Business Plan Review Committee meetings and 9 Land Review Committee meetings Directors received an average of 9.4 hours of training, exceeding the required minimum Completed 2024 board performance evaluation; results to be submitted to the board and published online by March 2025 	<ul style="list-style-type: none"> The Extraordinary Shareholders' Meeting was held on February 23, 2024, and an Annual Shareholders' Meeting was held on June 21, 2024 All related materials were disclosed via the Market Observation Post System (MOPS) and through the "Shareholder Services" section on aipower's official website under Corporate Governance 	<ul style="list-style-type: none"> A total of 107,857 participants in internal training, department-organized sessions, and external programs Held 12 company-level labor-management meetings 	<ul style="list-style-type: none"> Initiated preliminary discussions with Independent Power Producers (IPPs) regarding post-contract procurement arrangements 	<ul style="list-style-type: none"> Regulatory authorities assigned representatives to attend each shareholder meeting Important board proposals were submitted to the competent authority in advance each month Monthly board meeting minutes were submitted to regulatory authorities 	<ul style="list-style-type: none"> Senior executives (Vice President and above) attended 54 committee meetings at the Legislative Yuan Participated in 997 coordination meetings, hearings, and data exchanges with legislative offices Held 88 engagement sessions between senior executives and legislators
Related Measures	<ul style="list-style-type: none"> Regularly reported to the Board of Directors on progress highlights Conducted timely reporting on projects 	<ul style="list-style-type: none"> Communicate status with shareholders through the minutes of the regular shareholders' meeting 	<ul style="list-style-type: none"> Conducted company-level and system-level labor-management forums Collected proposals from labor union representatives and branch leaders, which were discussed and implemented through formal meetings 	<ul style="list-style-type: none"> Continued discussions with IPPs on post-contract matters, including environmental review (EIA/ESA) requirements, equipment upgrades, cost structure, equipment lifespan, and dispatch models 	<ul style="list-style-type: none"> Participated in meetings and provided feedback in line with government policies 	<ul style="list-style-type: none"> Arranged executive visits to legislators to explain key initiatives and build trust Proactively responded to legislative inquiries and provided formal written responses as required Explained operational matters in a clear and respectful manner during hearings to foster constructive dialogue

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Stakeholders	 The Media	 Non-Governmental Organizations	 Users	 Residents/ The General Public
Topics of Concern	<ul style="list-style-type: none"> Stability and Reliability of the Power Supply Power Plant Renewal and Decommissioning Operational and Financial Performance Energy Efficiency 	<ul style="list-style-type: none"> Stability and Reliability of the Power Supply Renewable Energy Development and Low-Carbon, Gas-Fired Power Generation Implementing Net-Zero Strategies in Response to Climate Change 	<ul style="list-style-type: none"> Stability and Reliability of the Power Supply Worker Health and Safety Circular Economy 	<ul style="list-style-type: none"> Stability and Reliability of the Power Supply Worker Health and Safety Accessibility and Affordability of Electricity
Frequency and Methods of Engagement	<ul style="list-style-type: none"> Press releases and news coverage Public hearings and information briefings On-site visits and individual interviews Taipower official website and MOPS 	<ul style="list-style-type: none"> Information briefings and presentations Direct visits and project-based interactions Participation in external forums and events Taipower official website and publications 	<ul style="list-style-type: none"> A customer feedback mailbox Direct customer visits Irregular publications and announcements 	<ul style="list-style-type: none"> The Taipower Facebook fan page Official website information disclosure
2024 Engagement Performance	<ul style="list-style-type: none"> Issued press releases, real-time statements, and media kits addressing power supply, project development, environmental protection, financial updates, electricity pricing, and emergency incidents Released 77 press releases and 111 real-time media responses 	<ul style="list-style-type: none"> Conducted visits to NGOs based on project needs Published the Taipower Monthly periodical on a regular basis Shared updates through the official website 	<ul style="list-style-type: none"> Received and responded to 5,002 customer feedback submissions via the customer mailbox Held 1,375 power-saving promotion events, reaching approximately 160,000 participants Continued the annual energy-saving campaign for the 12th consecutive year The Power-Saving Service Team conducted 4,190 site visits, identifying potential savings of 1.0877 billion kWh 	<ul style="list-style-type: none"> Taipower's Facebook posts reached over 45million views The "Information Disclosure" section of the official website covers six major categories: power supply and demand, operational performance, generation, user information, environmental data, and project updates The Sustainability section discloses performance related to corporate sustainability The "Corporate Governance" section provides information on governance and integrity practices
Related Measures	<ul style="list-style-type: none"> For major business topics and public concerns such as electricity supply, energy policy, finances, and outages, Taipower implemented a spokesperson mechanism and responded through press releases, media statements, and briefings Actively supported media coverage of diverse topics to enhance the Company's public image 	<ul style="list-style-type: none"> Engaged with 96 external organizations, including 24 international and 72 academic groups, to exchange views on energy transition, clean energy technology, sustainability governance, energy economics, and occupational health and safety Continued outreach to NGOs to gain insight into public opinion and foster effective stakeholder communication 	<ul style="list-style-type: none"> Maintained transparency and integrity in communication through regional branches and media channels to share updates on operational, environmental, and social performance Regularly held electricity-saving seminars to promote energy-efficient appliances and practices Continued public awareness campaigns using educational and interactive formats Conducted user visits to evaluate savings potential and promote demand response measures 	<ul style="list-style-type: none"> Facebook content covers corporate policies, power-saving, electrical safety, energy knowledge, and public service announcements Policy communications used visual cards and concise descriptions to address topics such as grid resilience, pricing mechanisms, fuel switch at the Hsieh-ho Power Plant, typhoon recovery, and net-zero initiatives

● Participation in Industry Associations

Taipower actively participates in a variety of domestic and international associations and organizations covering topics such as nuclear research and development, energy transition, engineering forums, and international exchanges. These engagements aim to strengthen technical cooperation and policy dialogue.

In accordance with corporate governance practices, relevant departments regularly review and disclose membership expenditures. In 2024, Taipower's total spending on association memberships exceeded NT\$48 million. The main organizations are listed below in descending order by expenditure. Other unlisted entities also represent long-term partners in knowledge sharing and collaboration.

Association / Organization Name	Description of Participation	2024 Fees (NT\$ thousands)
World Association of Nuclear Operators – Tokyo Centre (WANO-TC)	International nuclear cooperation and information exchange	15,840
Bloomberg New Energy Finance (BNEF)	Participation in engineering and academic activities	6,695
Pressurized Water Reactor Owners Group (PWROG)	Attendance at international nuclear conferences	6,525
World Association of Nuclear Operators (WANO)	Nuclear information exchange and annual membership fee	4,176
Taiwan Electrical and Electronic Manufacturers' Association	Access to nuclear analysis software and technologies	2,345
Taiwan Electrical and Electronic Manufacturers' Association	Participation in nuclear plant safety meetings	1,205
World Nuclear Association (WNA)	Platform for nuclear research and knowledge integration	1,167
Taiwan Electrical and Electronic Manufacturers' Association	Involvement in international nuclear modular updates	1,126