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ABOUT THE REPORT

Description of the Report

The Company believes environmental sustainability, social responsibility and integrity management are the basic principles and core values of an enterprise recognized by the international community. To enhance stakeholder communication, PharmaEngine published the first 2011 Corporate Social Responsibility Report in 2012 (renamed to Sustainability Report in 2021) and this year is the 14th consecutive year of publishing such report. The Company commits to continue issuing sustainability reports to fully disclose our continuous planning and achievements in enhancing integrity management, social responsibility, and environmental sustainability.

Report Content and Guidelines for Follow-up

This report is written in accordance with the GRI Standards (2021) issued by the Global Reporting Initiative (GRI), SASB Standards by Sustainability Accounting Standards Board and Tack Force on Climate-related Financial Disclosures (TCFD). The information covers various units of the Company.



To implement environmental protection, only an electronic version of the announcement is available. Please download the PDF file from the official website: 2024 Sustainability Report

Information Recompilation and Report Change

Compared with previous reports, this report has no significant changes in the scope of the categories and themes, and there is no recompilation of information.

Scope and Boundary

The reporting period is from January 1, 2024 to December 31, 2024, and the scope of the information disclosed is mainly related to the operation activities of PharmaEngine in Taiwan.

External Assurance/Assurance

The statistical data disclosed in this report were based on financial statements certified by PricewaterhouseCoopers (PwC) Taiwan. Limited assurance about the partial information of this report was conducted by PwC Taiwan in accordance with the Assurance Engagements Other than Audits or Reviews of Historical Financial Information of the ISAE3000 principles, published by the Accounting Research and Development Foundation, and the said assurance report can be found in appendix 4 of this report.

Date of Issuance

2024 Report/June 23, 2025 (2023 Report/August 2, 2024)

Feedback

If you have any questions about the 2024 PharmaEngine Sustainability Report, you are welcome to contact us and help us continue to improve.

Contact us>>>

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In 2024, PharmaEngine learned how to embrace changes and challenges. Using our six core values: sense of urgency, critical thinking, diversity, continuous learning and growth, and teamwork, we were able to find creative solutions in meeting these changes and challenges. Embracing changes and challenges can be a daunting task, but we view these encounters as opportunities for us to learn and grow, not just on the company level, but also at the individual level.

PharmaEngine is committed to keep moving forward with our sustainability efforts and in 2024, we did. In addition to keeping track and disclosing our scope 1 and scope 2 greenhouse gas (GHG) emissions annually, we also completed the initial phase of our scope 3 GHG data collection and analysis. Also, to help reduce our scope 2 GHG emissions, we kicked off the process of procuring up to 20% of our operation-related electricity use from green energy sources starting in 2025. in our workplace, as diversity is one of our core values, we held a seminar to learn to recognize unconscious bias to create a better work environment that is rich in diversity and understanding.

Our next step is to expand the scope 3 GHG data collection and analysis scope to include clinical research organization (CRO) services we procured. Gaining an understanding of our main emission source can help us reach our goal to reduce GHG emissions per capita by 5%.

In 2024, we also kicked off the process of procuring electricity from green energy sources starting at 20% of our total operation-related electricity use in 2025. We plan to scale up this percentage by 10% each year. Our goal is by 2030, 70% of our operation-related electricity usage would be generated from green energy sources. Our business model is Virtual Pharmaceutical Company as we do not own any laboratories or manufacturing facilities, our electricity usage has been low compared to peers. However, as a global citizen, PharmaEngine wants to do our part in helping to reduce overall GHG emissions and by changing our electricity mix is an important step toward the right direction.

Diversity is one of our core values. We believe everyone's voice should be heard and respected. We held a seminar with the topic of understanding unconscious bias and stress relief in the workplace. We invited an expert to show us steps in uncovering our own unconscious bias as this is the first step for conflict resolution and seeing others in a new light. This can help us to build a stronger teamwork environment and smooth communication between departments, teams, and coworkers. New drug development is a long and challenging journey with many obstacles and setbacks. We believe only a team with diversification in experience and creative thinking can face dynamic problems during this rigorous process.

We are continuing to build a sustainable business by embracing changes and challenges and turning them into opportunities for us to expand and grow.



Dr. Hong-Ren Wang, CEO and President

1.1 Company Profile

PharmaEngine, Inc. began operations in February 2003. PharmaEngine is a networked pharmaceutical company that operates according to the "Virtual Pharmaceutical Company Business Model" to focus on new drug development and lower related risks.

PharmaEngine focuses on oncology therapies.

Our commercial product, ONIVYDE®, is a cancer medicine that blocks an enzyme called topoisomerase I, which is involved in copying cell DNA needed to make new cells. By blocking the enzyme, cancer cells are prevented from multiplying and eventually die.

We also have another project, PEP07, a CHK1 inhibitor, compared with both domestic and international peers, it has features such as high potency, high kinase selectivity, oral bioavailability, and brain penetrating.

PharmaEngine continues to provide ONIVYDE® in the Taiwan market and establish a drug safety reporting system to ensure patient medication safety, while aggressively develops new projects in our pipeline.

PharmaEngine also conducts, collaborates or licenses-in early-stage new drug discovery and development projects with international partners. With extensive experience in drug development and project management, we continue to promote and expand our pipeline and accelerate drug development and the subsequent commercialization of new medicines.

Primary Brands, Products, and Services

The Company is mainly engaged in the development of new drugs. ONIVYDE® is currently used as the regimen for the treatment of metastatic pancreatic cancer following gemcitabine-based therapy and has received marketing approvals in the US, Europe, and Asia and many more countries around the world. On expanding applications, the ONIVYDE® regimen (NALIRIFOX) for 1L PDAC has received sNDA approvals from the US, Australia, Taiwan, and the EU in the first half of 2024.

One of our new projects, PEP07, is a checkpoint kinase 1(CHK1) inhibitor, has began Phase 1 clinical trials for hematologic and solid tumor cancers. The dose finding for both clinical trials are expected to be completed in 2025.

For our pipeline, we hope to file Investigational New Drug (IND) application for PEP08 in the first half of 2025.

PharmaEngine continues to focus on developing new drugs for oncology therapy and expand our pipeline using AI/CADD platforms.

Nature of Ownership

The Company is established under the laws of the Republic of China and it complies with the laws and regulations of the Republic of China on corporate governance, environmental protection, labor, human rights, products, and accounting.

The main operating activities are concentrated in Taiwan, but have been extended to Europe, the Americas, and Asia through preclinical or clinical trials of new drug development.



Scale of Reporting Organization (as of Dec. 31, 2024)

Name	PharmaEngine, Inc. (Stock Code: 4162.TWO)
Location of organization's HQ	11F, 10 Minsheng E. Road, Sec. 3, Taipei 104, Taiwan
Employees	33
No. of operational locations	1
Net sales (2024)	2,523,304 (Thousand NTD)
Paid-in capital	1,456,776 (Thousand NTD)
Product	安能得 [°] (ONIVYDE [°])

Markets

Projects	Sales (Supply) Region	Customer and Beneficiary Type
安能得 [®] (ONIVYDE [®])	Authorized the right to develop and sell ONIVYDE® product in Asia (excluding Taiwan) and European region to IPSEN S.A Sales in Taiwan are handled by PharmaEngine.	ONIVYDE® is a novel and stable encapsulated form of the marketed chemotherapy drug irinotecan in a long-circulating nanoliposome for the treatment of 1L PDAC patients and PDAC patients who have been previously treated with gemcitabine-based therapy.
PEP07	PharmaEngine exercised the option for a Worldwide Exclusive License Agreement for PEP07 from UK-based Sentinel Oncology in 2022.	PEP07 acts as a checkpoint kinase 1 inhibitor (CHK1 inhibitor) in the DDR mechanism. It could be applied in AML, MCL and metastatic solid tumors.

Note: Currently, the Company's products and services have not been prohibited in any specific markets, hence it has not been a major theme asked by stakeholders or engaged in public discussions.

Company Strategy

Focus on new drug R&D model. Establish a new competitive and diverse drug production line Establish a cohesive international R&D team. Strengthen international cooperation to tap into global new drug development resources. Accelerate the completion of new drug development and marketing.

Short-term Business Plan

Administration and Management

- Aggressively recruiting international talents
- Integrate international resources and select eligible partners to establish a long-term collaboration relationship for our global new drug development plan

Marketing Plan for ONIVYDE ®

- Accomplish marketing plans and sales target in Taiwan
- Continue to advance 1L PDAC marketing and sales strategy

Marketing Plan for LIPORAXEL®

- File NDA application to Taiwan Food and Drug Administration
- Plan Taiwan market sales strategies and targets

Project Development

Project of PEP07

- Complete dose finding for PEP07 phase 1 hematologic and solid tumor cancers
- Continue to move forward with multiple hematologic and solid tumors preclinical trial efficacy testing and biomarker discovery

Other Research Projects

- File IND for PEP08
- Accelerate the screening and pre-clinical development plan of new drug candidates

R&D Strategy

- Aggressively in-licensing new drug projects that meet the criteria of business strategy and core competence of PharmaEngine
- Accelerate the launch of new drug products by international collaboration
- Enhance the Company's own R&D capacity with the help of diversified and innovative drug R&D platform collaboration models (such as AI new drug development platform)

Long-term Business Plan

Adopting the business model of "Virtual Pharmaceutical Company" and reinforcing the collaboration with international partners to establish an international R&D team.

Expand and advance R&D projects on the pipeline to provide more treatment options for patients with cancer.

Actively training and nurturing R&D personnel of the Company, improving the techniques in new drug development, and achieving the sustainable growth of the Company.

Our Vision: To become the world's most professional and innovative new drug development company, which specializes on the medical treatment of cancers.

1.2 Economic Performance

Financial Performance

Unit: NT\$ Thousands

Item Year	Operating Revenue	Operating Cost (Cost of Goods and Expenses)	Operating Income	Non-operating Income and Expenses	Profits before Income Tax	Profits for the Year	Basic Earnings per Share (EPS) (NTD)
2023	767,669	490,486	277,183	60,791	337,974	274,650	1.91
2024	2,523,304	470,138	2,053,166	109,829	2,162,995	1,751,030	12.19

Direct Economic Value Generated and Distributed

Unit: NT\$ Thousands

Stakeholders	Calculation of Economic Value	2023	2024
Shareholders	Cash dividend	287,194	215,444
Employees	Payroll, employee stock options, labor and health insurance, pension, directors' remuneration and other employment costs	115,537	130,850
Government	Corporate income tax	92,352	102,788
Licensors and Contract Research Organization	Drug development cost	199,651	216,981

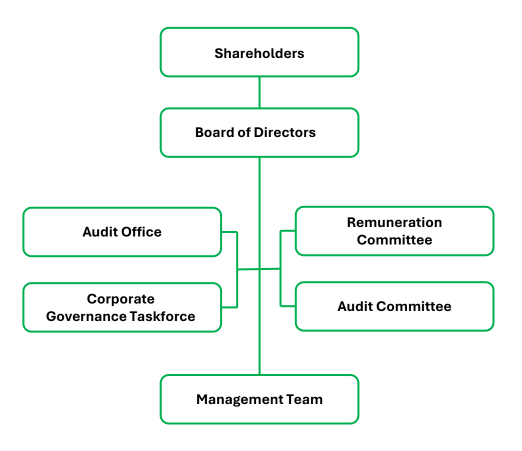
Note: The Company did not receive government subsidies for the fiscal year of 2023 and 2024.

Tax

PharmaEngine only has one operational site, the HQ, located in Taipei, Taiwan. Therefore, we abide by all tax laws and regulations in Taiwan. To manage risks in taxation, the accounting personnel communicates closely with the accountants to regularly monitor international taxation trends.

1.3 Corporate Governance and Board of Directors

Governance Structure





Read more about our corporate governance on our company website.

Board of Directors Duties

PharmaEngine's board of directors should guide corporate strategies, monitor management, take responsibility for company shareholders, arrange and execute various corporate governance operations. The board of directors should exercise power within the premise of laws and regulations, articles of incorporation and shareholders' resolutions. The Board is the highest governing body overseeing the Company's impacts on the economy, environment, and society, as well as the Company's risk management policies and procedures, scope, organization structure and operation status.

Board of Directors Nomination, Election and the Current Board

It is specified in the "Articles of Incorporation" that the election of directors follows the candidate nomination system and in the "Corporate Governance Best-Practice Principles" that the composition of the Board of Directors shall be diversified, and the diversification policy shall be prepared in terms of the Company's operation, operational pattern, and developmental demand and shall cover, without limitation, the basic requirements and values and professional skills and Knowledge.

Election of directors follows the candidate nomination system and is based on the "Procedures for Election of Directors". In addition, the Company defined the "Board of Directors Performance Evaluation Guidelines" on March 19, 2015. Through the performance evaluation items, including the management over the Company's goals and tasks, awareness of responsibilities, involvement in operation, internal relations management and communication, professional functions and continuing education, internal control, and expression of specific opinions, etc., the validity of the operation of the Board of Directors is confirmed, and the performance of directors is served as reference in future director screening. The operational performance of the Board of Directors and functional committees is evaluated every year. Details on page 13.

The 9 members of the 8th intake of Board of Directors (including 3 independent directors), in particular, 1 independent director is a professional CPA and has worked as a CPA for more than 20 years. Moreover, 3 directors are professionals in the biotechnology field, 5 directors specialize in statistics, law, finance, and corporate management. The composition of the Board of Directors meets the cross-industry diversity expertise target of the Company.

Board of Directors

Name	Role	Main Education and Experience Background
Jan-Yau Hsu	Chairperson, representing TTY Biopharm Co. Ltd.	Mr. Hsu had previously served as the Chairman of Taiwan Stock Exchange. He received his Master's degree in Statistics at National ChengChi University.
Kerry Hsu	Director, representing TTY Biopharm Co. Ltd.	Ms. Hsu is the Senior Vice President of WT Microelectronics Co., Ltd She received her Bachelor's degree in Land Economics from National Chengchi University.
Rui-Wen Wu	Director, representing TTY Biopharm Co. Ltd.	Mr. Wu is the Senior Director of the Secretariat Division of Board of Directors in TTY Biopharm Co., Ltd He received his master in Department of Law at Chinese Culture University, Taipei, Taiwan.
Ming-Shiang Wu, M.D., Ph.D.	Director, representing The National Development Fund, Executive Yuan	Professor Wu is the Superintendent of National Taiwan University Hospital (NTUH), Distinguished Professor & Chair for the Department of Internal Medicine of College of Medicine (NTU), President of the Gastroenterological Society of Taiwan, and Secretary General of Taiwan Society of Internal Medicine. He received his Ph.D. degree at Graduate Institute of Clinical Medicine College of Medicine National Taiwan University.
Yi-Hui Lin	Director, representing The National Development Fund, Executive Yuan	Mr. Lin is the Director of Audit Affairs at National Development Fund, Executive Yuan and the Director of Taiwan Bio- Manufacturing Corporation. He received his Master's degree in Public Policy at National Taipei University.
Ming-Feng Hou, M.D.	Director	Dr. Ming-Feng Hou is an Honorary Professor of Department of Biomedical Science and Environmental Biology, College of Life Science, Kaohsiung Medical University and the Attending Physician of Breast Surgery of Kaohsiung Medical University Chung-Ho Memorial Hospital. Mr. Hou received his Doctor of Medicine from Kaohsiung Medical University.
Chih-Li Wang	Independent Director	Mr. Wang is an accountant at Moores Rowland CPAs. He received his Bachelor's degree in Accountancy from Soochow University.
Ming-Daw Chang	Independent Director	Mr. Chang is an independent director of TTY Biopharm Co. Ltd He received his Master's degree in Department of Law at Chinese Culture University, Taipei, Taiwan.
Chien-Huang Lin, Ph.D.	Independent Director	Professor Lin is a Chair Professor at Thoratcic Translational Medicine of Taipei Medical University and Professor of Graduate Institute of Medical Science at Taipei Medical University. He received his Ph.D. degree at Graduate Institute of Pharmacology and EMBA degree at National Taiwan University.

Note: None of the directors of the Company holds concurrent posts as employees or managers. Board re-election completed on May 23, 2025. Please refer to the company website for details of the elected board members.

Business Sustainability People Environment Community Appendix

Board Diversity

Name	Role	Gender	Age	Term	Operation decision- making/ Management	Accounting/ Finance/ Legal	Business Management	Crisis Management	Industry Knowledge/ Expertise	International Market/ Macroeconomy	Organizational Leadership
Jan-Yau Hsu	Chairperson	Male	70-79	<3 years	V	V	V	V	V	V	V
Rui-Wen Wu	Director	Male	50-59	3-6 years	V	V	V	V	V	V	V
Kerry Hsu	Director	Female	50-59	<3 years	V	V	V	V	V	V	V
Yi-Hui Lin	Director	Male	50-59	3-6 years	V	V	V	V		V	
Ming-Shiang Wu M.D., Ph.D.	Director	Male	60-69	<3 years	V		V	V	V	V	V
Ming-Feng Hou, M.D.	Director	Male	70-79	<3 years	V		V	V	V	V	V
Chih-Li Wang	Independent Director	Male	60-69	3-6 years	V	V	V	V	V	V	
Ming-Daw Chang	Independent Director	Male	70-79	<3 years	V	V	V	V	V	V	V
Chien-Huang Lin, Ph.D.	Independent Director	Male	60-69	<3 years	V		V	V	V	V	V

Board Diversification Policy

We aim to include more diversity in our Board of Directors. We have set a Board Diversity Policy which states that for the composition of the board, there should be at least one expert in each of the following fields: statistics, medicine, pharmacology, biotechnology, accounting, law, corporate management, and corporate governance. We also added one female board member for the 8th term. Our mid- to long-term goal is to have at least 1/3 of board seats be female directors.

People

Board of Directors Operations

In order to implement corporate governance and improve the operational efficiency of the board of directors, and promote the actual participation of directors in the Company's operating decisions, the Company has formulated relevant articles of association in accordance with the "Regulations Governing Procedure for Board of Directors Meetings of Public Companies". In accordance with the regulations, the Board of Directors shall convene at least once a quarter and arrange for an internal audit manager and certified accountants to regularly participate in communication to understand and supervise the implementation of operating plans, important financial business reports, internal audit business reports and their tracking status, as well as whether the Company's overall operations comply with relevant laws and regulations. A total of 4 board meetings were held in 2024.

Abiding by Guidelines for Ethical Behaviors

In order to align the conduct of the Company's directors and managers with ethical standards and make the Company's stakeholders more aware of the Company's ethical standards, according to the "Guidelines for the Adoption of Codes of Ethical Conduct for TWSE/ TPEx Listed Companies", relevant guidelines are set to regulate directors and managers to prevent conflicts of interests, avoid opportunities for personal interests, maintain confidentiality, fair trade, protect and properly deploy company assets, and comply with decrees etc.

★ In 2024, there were no major issues raised by stakeholders through the official channel or any other procedures.



Avoiding Conflicts of Interest

The directors of the Company adhere to a high degree of self-discipline. When facing conference matters that are detrimental to the Company but may pose as conflicts of interests for the director and the legal entity they represent, the directors may state their opinions and answer questions but must not join the discussion and the voting. At the same time, they should not act as the proxy for other directors to exercise their voting rights.

★ In 2024, there was 1 proposal involving personal interests of 6 directors. The directors involved avoided discussions and the voting.



Director Training

To enhance ESG knowledge of the directors, the Company introduces the management teams and the company profile to the newly elected board. The Company proactively provides information on the professional curriculum to the directors, encourages them to participate in such courses, and follows the requirements of "Directions for the Implementation of Continuing Education for Directors and Supervisors of TWSE Listed and TPEx Listed Companies", the further educations are arranged based on the regulated hours. For details, please refer to page 48-51 of the 2024 Annual Report.

★ In 2024, the total number of training hours for all directors was 96 hours.



Board of Directors Effectiveness Evaluation

External Evaluation

In August 2024, the Company entrusted the Taiwan Corporate Governance Association as an external organization to evaluate the efficiency (including performance) of the Board of Directors in 2024 (Nov. 1, 2023 to Oct. 31, 2024). In addition to review relevant documents provided by the Company for evaluation, the Association appointed three experts and two specialists to the Company for an on-site visit on Dec. 5, 2024, in which the experts interviewed the Chairperson, President, Independent Directors, the Supervisor of Corporate Governance, the Supervisor of Finance & Administration and the Audit Office. The performance evaluation report of the efficiency of the Board of Directors was issued on Dec. 19, 2024. The evaluation results have been completed and reported at the board meeting on Jan. 23, 2025. The general comments and recommendations of the evaluation results are summarized as follows:

- Suggested that the Company considers establishing a functional committee at the Board level or integrating relevant functions into existing committees, such as transforming the Audit Committee into an Audit and Risk Management Committee.
- Recommended that the Board regularly reviews and revises the "Procedure for Risk Management" to include current risk management practices, ensuring the comprehensiveness of the "Procedure for Risk Management."
- Recommended that the Company establishes a reporting channel that allows independent directors to receive reports simultaneously to further strengthen the Board's supervisory responsibility over the whistleblower mechanism operation.
- Recommended considering the new drug research and development risk management strategies and ESG sustainable development related goals to ensure that the Board and functional committees' objectives for each term can be reasonably achieved.

Internal Evaluation

Internal assessment results of the performance evaluation for the Board of Directors, the Remuneration Committee, and the Audit Committee were reported in the Board of Directors' meeting held on Jan. 23, 2025. Recommendations for improvement and reminders are compiled and reported as follows:

• The Board of Directors and the functional committees have shown outstanding performance, hence, the directors agree strongly with the evaluation results which indicates the Board complies with various corporate governance requirements, effectively strengthens board functions, and safeguards shareholders' rights.

Directors' Compensation Policy

Policy and Procedure

When the directors of the Company perform duties for the Company, regardless of the Company's operating profit and loss, the Company pays the remuneration. The Board of Directors is delegated with the authorization to decide on the remuneration based on the extent of their participation in and contribution to the Company's operations, with reference to the level of industry peers so the pay is comparable to that of most companies in the same industry. In accordance with the provisions of Article 25 of the Articles of Incorporation, if the Company is profitable for the year, it shall be subject to a resolution of the Board of Directors and set aside no more than 2% for the compensation of directors.

The compensation for executing the business is reviewed by the Remuneration Committee and submitted to the Board of Directors for approval.

Annual earnings distribution by the Remuneration Committee is based on the value of each director's participation and contribution to the Company, a proposal for earnings distribution will be proposed and submitted to the Board of Directors for approval.



Read more about our salary policy on our company website.

Audit Committee

The Audit Committee consists of three members, all independent directors. The meeting is held at least once every quarter. In 2024, 4 meetings were convened. The Audit Committee duties are as follow:

- Establish or amend internal control system in compliance with Article 14-1 of the Securities and Exchange Act
- Validity assessment of the Internal control system
- Establish or amend procedures of major financial or operational actions such as acquisition or disposal of assets, engaging in derivatives trading, extension of monetary loans to others, and endorsements or guarantees for others in compliance with Article 36-1 of the Securities and Exchange Act.
- · Matters involving the directors' own interests
- Significant asset or derivatives transactions
- Significant monetary loans to others, endorsements or guarantees
- Raising, issuing or private placement of equitybased securities
- · Appointment and dismissal of CPAs
- Appointment and dismissal of financial supervisors
- Annual financial report signed or sealed by the chairperson, general manager and accounting supervisor, and financial report that must be reviewed by a CPA
- · Business report
- Other material matters deemed by the Company or regulatory authorities

Remuneration Committee

The Remuneration Committee consists of three members, all independent directors. The convener and meeting chair is elected from the members. The meeting is held at least twice a year. In 2024, 2 meetings were convened. The Remuneration Committee supervises the following:

- Regularly review the organization rules of the Remuneration Committee and propose recommendations on amendments.
- Establish and regularly review the policies, systems, standards, and structures of salary and remuneration.
- Establish and regularly review the performance evaluation standards for directors and managers, and annual and long-term performance targets.
- Regularly assess the attainment of the performance goals of the directors and managers of the Company and determine the details and amount of individual salary and remuneration based on the evaluation results obtained from the performance evaluation standard.
- The proportion of short-term performance bonuses issued to directors and senior managers and the payment time of partial changes of salary and remuneration.



Read more about our functional committees on our company website.



Communication with Independent Directors

- PharmaEngine's Director of Finance & Accounting, internal audit manager, and certified accountant physically attend the board meetings so the independent directors can communicate with any one of them at any time. Independent directors can also provide suggestions at the board meeting and the suggestions are recorded in the meeting minutes.
- Independent directors and internal audit manager hold at least one meeting per year to fully discuss over and give suggestions on our internal control system and our internal and external audit topics and keep a written record.
- 3. When the internal audit manager completes monthly audit report, the report will be handed to the members of the Audit Committee (independent directors) before the end of the following month for review. The result of the internal audit report is reported to the Audit Committee (independent directors) and the Board of Directors periodically. The Audit Committee (independent directors) reviews our implementation of internal control, audit, and results from self-inspection. The Audit Committee also regularly reviews the financial reports and provide audit reports.
- 4. Internal audit manager complies with regulations and attends the Audit Committee meeting to report on matters such as the implementation of internal audit tasks, audit personnel training, and major inspection issues and improvements both internally and externally.
- 5. If the Audit Committee members (independent directors) have questions or assigned tasks after reading the audit report, they will contact the internal audit manager via email or telephone or by any other appropriate methods.
- 6. The Audit Office should track the implementation progress of the improvement of internal control deficiencies and abnormal matters in the audit report monthly and prepare tracking reports on a quarterly basis and submit them to each Audit Committee member.
- 7. The accountants should report to the independent directors at least once per year on our finances, the overall operation, and the implementation of internal control inspections. The accountants should fully communicate with the Audit Committee members (independent directors) alone whether there are any major adjusting items or legal amendments that affect the accounting procedure. The accountants should report the review or the results of the review of the financial statements for the quarter at each quarterly Audit Committee meeting, as well as communicate matters required by relevant laws and regulations.
- PharmaEngine's internal audit manager, accountant, and Audit Committee members (independent directors) can understand our operations and audit matter through the regular audit report presented in the Audit Committee meetings, the Board of Directors meetings and by the Audit Office. Independent directors can conduct efficient communication with the internal audit manager and the accountants via various channels such as the telephone, email, and virtual meetings.



Board Oversight of Sustainability Matters

In addition to the establishment of Corporate Governance Taskforce, the appointment of the Corporate Governance Supervisor, the Board and the Audit Committee also reviews the annual sustainability report. The Corporate Governance Supervisor will report to the Board of Directors regarding sustainability and ESG matters, key issues, and ESG goals and activities for the following year at least once a year.

PharmaEngine builds a corporate culture and sound development for integrity management and provides a reference framework for good business operations. It also handles regular businesses in accordance with the principles of the listed companies' corporate governance practices and maintains good corporate governance concept in its daily operations. In addition to reduce the possibility of corporate financial crisis, it also protects the rights of investors and creditors and fosters long-term quality and competitiveness of good companies.

Sustainability Promotion Taskforce

The Company established the "ESG Working Group" in October 2020, later the name changed to "Sustainability Promotion Taskforce" in March 2022. The Vice President of Corporate Development and Corporate Governance Supervisor serves as the convener and appoints the executive secretary and teams in charge of corporate governance, environmental sustainability, employee care, social involvement, and product service. The Taskforce is responsible for identifying sustainability issues concerning the Company's operation and on which stakeholders focus, preparing short-term, mid-term, and long-term sustainable development plans and working directives, appropriating budget concerning respective organizations and sustainable development, planning and implementing annual plans and tracking their implementation effectiveness to make sure that the sustainable development strategy is fully consolidated as part of the daily operation of the Company.

Corporate Governance Officer

The Company passed the resolution at the board meeting on May 2, 2019, on the appointment of Vice President ChiHsing Chang of the Corporate Development Department as the supervisor of corporate governance, responsible for related corporate governance businesses, safeguarding shareholders' interests and strengthening the functions of the Board of Directors. Vice President Chang has the qualification of certified public accountant and has over 20 years of experience in managing matters including financial accounting and deliberation of public companies. His main duties are:

- 1. Carrying out matters related to the Board of Directors and shareholders' meetings in accordance with the law and assisting PharmaEngine in complying with relevant regulations regarding the Board of Directors and shareholders' meetings.
- 2. Creating the minutes of board of directors and shareholders' meetings.
- 3. Providing the necessary information for the directors and independent directors to carry out their duties, continuous training, and keeping them informed about the latest regulatory developments related to PharmaEngine's operation to assist them in compliance with the laws and regulations.
- Matters related to investor relations.
- Publish material information and announcements.
- Other matters as stipulated in the Articles of Incorporation or agreements.



Read more about our Sustainability Promotion Taskforce on our company website.

"PharmaEngine pioneered Taiwan peers in entering the global market and joined the global sustainability roadmap more than a decade ago, this is a treacherous journey, but we have strong faith that we can achieve our sustainability goals."

Chihsing Chang, Vice President/Corporate **Governance Supervisor**



2024 Corporate Governance Achievements (Annual Corporate Governance Evaluation for TPEx Companies, 2022-2024)

2024

Score: 99.01

Percentile: Top 5%

2023

Score: 92.93

Percentile: 6%-20%

2022

Score: 98.13

Percentile: Top 5%

2024 Corporate Governance Improvements

Cyber Security

Obtained ISO27001 Information Security certification under the updated qualifications with third-party verification.

Shareholders' Rights

Recorded questions asked by shareholders in 2024 AGM and included in the 2024 AGM Meeting Minutes.

Investors' Relation

Uploaded non-edited video recordings for AGM and all quarterly investors' conferences in 2024.

Accountant Qualifications

Assessed the independence and eligibility of certified accountants regularly using Audit Quality Indicators (AQIs).

Financial Disclosure

Uploaded the previous month's insider shareholding changes onto MOPS on the 10th of every month.

Sustainable Developments

Disclosed the Company's scope 1 and 2 GHG inventory (with third-party assurance), water usage, and waste generated. Completed the first phase of scope 3 GHG inventory in 2024.

Social Outreach

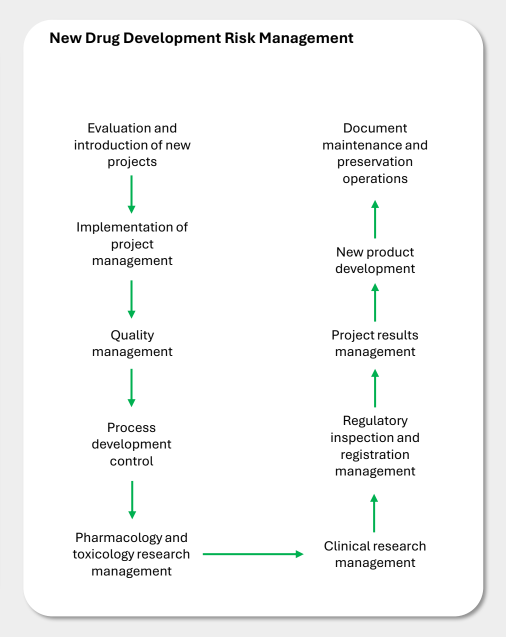
Volunteered at the event hosted by HOPE Foundation in August and invested resources to support local cultural development.

Donated Christmas presents to disadvantaged children in Hualien County to provide them with a safe classroom for after-school activities and have a happy Christmas.

1.4 Risk Assessment and Crisis Management

Risk Identification

Risk Item	Potential Risk	Probability of Occurrence	Degree of Impact
Drug Research	The timeliness, stringency, and innovation of the R&D process do not meet the requirements for drug approval in various countries.	Medium	High
Climate Change/Accidents/ Disasters	Earthquake/fire/flood/blackout	Low	High
	System error	Medium	Medium
Cyber Security	Confidential information leakage	Low	High
	Information system hacked	Medium	High
Regulation Compliance	Infringement of the intellectual property rights of others, doubts about the safety of listed drugs	Medium	High
Finance/Taxation	Huge changes in interest rates and exchange rates	Medium	Medium
Human Resources	Talent loss/poor health of employees/occupational hazards	Low	Medium
Operation Management	Poor corporate image	Low	High
Corporate Governance	Significant changes in government regulations	Low	High
Business	Unstable supply of medicine/improper management of outsourced suppliers/counterfeit drugs	Low	High
Quality Policy	New drug quality violates GXP standards	Low	High
Adverse Drug Reaction Notification	Fail to report adverse drug reaction to authorities	Low	High
Drug Safety	Commercial drug causes adverse reaction but fail to report to authorities	Low	High





Audit Committee

Review risk management policies and their implementation.



President & CEO Office

Risk management of business decision-making, intellectual property rights, and product quality.



Audit Office

Risk management of internal control and internal audit-related matters.



Clinical & Regulatory Affairs

Risk management of research and development of clinical trials, pharmaceutical compliance, and product registration.



Corporate Development

Risk evaluation of new drugs research from competitors and new project introduction, and risk management of sales market after product launch.



Finance & Administration

Risk evaluation of financial matters, response strategy implementation, operations, and information security evaluation.



Research & Development

Risk management of pre-clinical animal pharmacology, toxicology, pharmacokinetics and clinical trials-related research, external research and development resource management and project planning, implementing, and controlling-related matters, new drugs research and development, manufacturing, and analysis.



Marketing & Sales

Risk evaluation management of products-related supply, marketing, or sales and account-related matters.

Implementation of Risk Evaluation Criteria

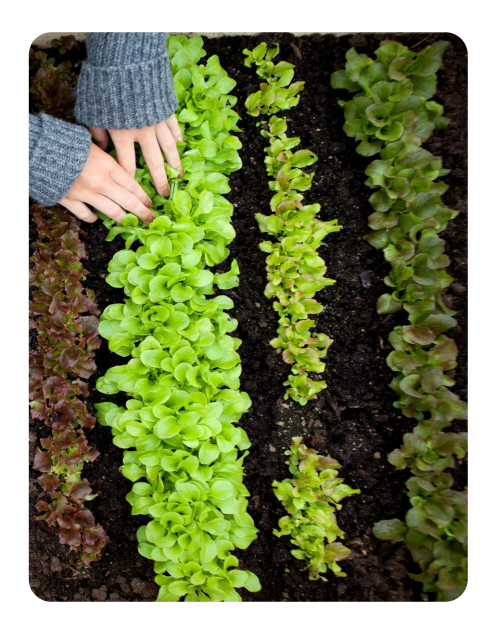
- 1. The Company's implementation was reported to the Board of Directors and the Audit Committee on October 31, 2024. Risk management (including information security risk management) operations include risk management policies and procedures, risk management scope, risk management organizational structure, risk management operation status and so on.
- Besides continuing with general risk management operations, in 2024, multiple risk management operations such as flu shots, cyber security, and regulatory matters were also implemented. The Company obtained the certification of ISO 27001 amendments, which included threat intelligence, information security for use of cloud services, ICT readiness for business continuity, physical security monitoring, configuration management, information deletion, data masking, data leakage prevention, monitoring activities, and web filtering.
- There were no major incidents in 2024.



Read more about our 2024 Annual Report on our company website.

Opportunity

The Company's commercial product, ONIVYDE®, is currently on the market in the US, Europe, and Asia and many more countries around the world. The product has been providing the Company with a stable cash flow and it is a proof the Company's "Virtual Pharmaceutical Company Business Model" and the commitment to the development of new drugs and has been given affirmations from domestic and foreign medical institutions and experts from new drug development fields. In addition, through risk analysis, the Company has captured the accurate development timing in the smart medicine industry by cooperating with international well-known AI companies to utilize AI tools in finding drug targets and improve drug precision and effectiveness. Moreover, we inlicensed new drugs in development such as PEP07 from international institutions with the sole focus on constructing a pipeline with innovative targeted therapy with precision medicines. Such commitments have been helping the Company to implement sustainability development strategies, establish energy-saving, carbon-reducing targets and roadmaps, improve corporate governance and fulfill our corporate social responsibilities, which bring a positive impact on corporate reputation or corporate credit worthiness.



1.5 Ethical Corporate Management and Ethical Code

Ethical Corporate Management Policies

The Company has established "Ethical Corporate Management Best Practice Principles" and "Procedures for Ethical Management and Guidelines for Conduct" as a code of conduct for directors, independent directors, senior managers and all practitioners.

Compliance

The Company complies with all statutes and regulations, and does not commit any bribery, does not make political donations and political lobbying, does not engage in unfair competition, acts of antitrust and monopoly to avoid illegal activities.

★ In 2024, the Company did not violate any laws and did not receive any fines or punishments due to violation of the law.

Ethical Corporate Management Training

The HR Department organized all advocacy and education related to ethical business management for all employees. In 2024, 369 persons cumulatively received 1,143 hours of educational training related to ethical business management issues (including courses for legal compliance and ethical business management, drug safety and health management and inspections, accounting system and internal control etc.).

Coverage of Precautionary Measures

- 1. Bribe and bribery
- 2. Provide illegal political contributions
- 3. Inappropriate charitable donations or sponsorships
- 4. Provide or accept unreasonable gifts, hospitality or other improper benefits
- 5. Infringement of business secrets, trademarks, patents, copyrights and other intellectual property rights

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- 6. Engage in unfair competition
- 7. Products and services to directly or indirectly damage the rights, health and safety of consumers or other stakeholders during any of the following phases: R&D, procurement, manufacturing, providing and selling

Specific Precautionary Regulations for Actual Business Controllers

- 1. The criteria for determination for providing or accepting improper benefits
- 2. The procedure of providing legal political contributions
- 3. The procedure and amount standards when providing appropriate charitable donations or sponsorships
- 4. Regulations for avoiding conflict of interest, and its declaration and processing procedures
- 5. Regulations for confidential and sensitive information obtained through business
- 6. Regulations and processing procedures for suppliers, customers, and business transactions involving misconduct actions
- 7. The procedures for identifying the violation of the ethical corporate management policies
- 8. Disciplinary punishment against violators

The Company understands the risk of corruption exists to some extent, and it may also affect the Company's business integrity. Therefore, any corruption, bribery and extortion are strictly prohibited. The Company also arranges for all current and new employees to receive anticorruption training, using an overall comprehensive corruption and bribery risk analysis to set up effective anti-corruption and anti-bribery policies.

Measures to Prevent Corruption and Bribery

When the Company's auditors perform internal audit duties, they will conduct thorough investigations to prevent corruption and bribery. They maintain a vigilant attitude towards possible frauds, errors, omissions, waste, and conflict of interests. Any serious illegality or violation of regulations is considered, and precautions are taken. If there is any suspected or detected fraudulent situation, the auditor will promptly notify the appropriate supervisor to investigate and take measures. For related corporate governance systems, internal control systems and management practices that are more likely to have risks of corruption and bribery, they are included in annual audits. The project will focus on auditing items, and based on the annual audit plan formulated by the risk assessment management operation, the focus and frequency of audits for routine checks will be improved with reference to past findings of various units.

If there are any unlawful cases where complaints are filed, the auditors will, after careful review, report to the appropriate supervisors, Independent Directors, and the Board of Directors. The Company has done a good job in preventing the relevant fraud or corruption risk.

- ★ The Company conducted anti-corruption training to all employees in December 2024.
- ★ The Company did not have any incident of corruption or anticompetitive practices in 2024.

Department —		Level of Risk	
	High Medium		Low
President & CEO Office		•	
Audit			•
Clinical & Regulatory Affairs		•	
Research & Development		•	
Corporate Development		•	
Marketing & Sales	•		
Finance & Administration		•	

Note: Since the establishment of the Company, there have been no incidents of corruption or bribery. If any unlawful incident occurs, the facts will be immediately ascertained, and the relevant employees involved in the investigation will be dealt with according to law.



Read more about our ethical management on our company website.

Whistleblower Mechanism

To maintain the corporate culture of ethical management, prevent unethical conduct, and appropriately address reported cases, pursuant to Article 21 of PharmaEngine's "Procedures for Ethical Management and Guidelines for Conduct," this Procedures are established for compliance.

Whistleblower Contact Window and Channels

Tony Hong Associate Director, Audit Office TEL: +886-2-2515-8228 #106 E-mail: audit@pharmaengine.com



Reporting Procedure

The whistleblower shall use the report case form to provide the following, detailing the facts and confirming the matter with his/her signature to report the case to PharmaEngine.

- 1. The whistleblower's name, national identification number or passport number, residential address, department/place of employment, and the informed party's name or other features sufficient to identify such person.
- 2. Unlawful behaviors violating the Ethical Corporate Management Best Practice Principles.
- 3. Relevant evidence and documentation.

02

All types of reported cases are compiled and handled by the Audit Office. After identifying and recording the whistleblower's identity in accordance with regulations, the reported information and content are scanned and archived before being reported to the chairperson or independent directors.

03

Upon the establishment of a reported case, depending on the nature, and if necessary, the personal information of the whistleblower may be kept confidential and then sent to relevant departments for handling. Cases related to corruption and other unclassifiable matters are handled by the Audit Office. If the reported case involves directors, or senior executives, or is related to any other significant illegal activities, it shall be sent to the independent directors.

After the Audit Office receives the reported case and submits it to the superior through the relevant procedures, the relevant departments will be requested to handle the matter. The relevant departments shall handle it appropriately and ask the receiving unit to review and approve the handling. Depending on the legality, reasonableness, and specificity of the handling, the receiving unit shall then decide whether to continue, re-investigate, or conclude the case.

The receiving unit of the reported cases shall maintain the confidentiality of the whistleblower's personal information. In case of a breach of confidentiality, penalties, or disciplinary actions shall be imposed in accordance with relevant regulations.

Purpose and Scope

Target

Employees, suppliers, customers, and operationrelated information software and hardware equipment

Scope

To ensure cyber security of the Company, related regulatory systems, applied technologies, and data security criteria are defined and included as part of the management operation system to protect the privacy of employees, suppliers, and customers and maintain information security during business contact.

Cyber Security Risk Management Framework

- ✓ The Cyber Security Risk Management Taskforce was convened and formed by the President & CEO in 2022. The Taskforce includes functional teams such as Document Management Team, Incident Response Team, Continuous Operation Team, Internal Audit Team, and Risk Assessment Team.
- ✓ The Cyber Security Risk Management Taskforce is responsible for defining the cyber security management policy and periodically reflecting upon and modifying it.
- ✓ Meetings are held periodically to discuss the implementation and target achievements to ensure the operation is effective.

Policy

- ✓ Ensures the Company's operation is ongoing, and the information technology service provided by the Company can be steadily used.
- ✓ Ensures the confidentiality, integrity, and usability of the information assets in the custody of the Company and protects the privacy of staff data.
- ✓ Constructs information security risk assessment and operating plans, executes cyber security enhancement activities that abide with related regulations and laws.

Implementation and Version Update of ISO27001

- ✓ The Company became the member of TWCERT/CC in 2023, to effectively receive and deliver cyber security information.
- ✓ The Company has set up a Cyber Security Manager in April 2023. The manager is responsible for promoting cyber security policies and targets, coordinating resource allocation on cyber security and monitoring safety measure implementation.
- ✓ Regarding cyber security risks, the Company has discussed it with external cyber security technical experts and plans to improve the Company's cyber security management system by obtaining the ISO27001 certification. The Company obtained the ISO27001 certification in January 2023.
- ✓ The Company has completed the cyber risk assessment report and conducted related promotion and training of 3 cumulative hours with 38 participants in 2024, a total of 114 hours. The Company invested in NT\$2.139 million for cyber security management related issues in 2024.
- ✓ In October 2024, the Company invited third-party vendor to verify the updated ISO27001 and obtained the certification in November of the same year.
- ✓ In 2024, the Company did not suffer any major losses due to major cyber security incidents.

ISO27001: 2022 Certificate





Cyber Security Specific Management Solution

Authority Management

- Staff account
- System privilege

System Maintenance

- Data backup
- Remote backup
- Disaster drill and data recovery

Access Management

- Internal data access
- Log analysis

Viral Threat

- Anti-virus defense
- Malware detection



Read more about our cyber security on our company website.

Cyber Security Control Measures

01	The Company has various network security equipment (such as routers, switches and firewalls, etc.) in place to control or maintain daily operation, but still cannot guarantee the Company's network will not be hacked.
02	The Company currently reviews and evaluates the security precautions—each year and periodically changes security settings to ensure network—security. To reduce the risk of confidential data leaks, the Company's individual department has identified the key processes and confidential documents of each business and adopted corresponding measure such as adequate improvement of the related processes and enhance computer hardware and software.
03	From 2021, the Company began to plan the digital transformation and information security management, and entrusted external cyber security technical experts. The Company officially began the adoption of ISO27001 information management system in 2022 and successfully obtained the certification in January 2023. The Company also completed operations adjustments based on the updated ISO 27001(ISO/IEC ISO27001:2022) certification in October 2024 and obtained certification in November 2024 with validity from Jan. 30, 2023 to Jan. 29, 2026.
04	The Company conducts cyber security simulation implementation annually. The Company simulated the scenario of "company website under attack by hackers" in January 2024, with the cooperation of company website external vendors, the Company's cyber security officer was able to use back-up storage to restore the Company's website, ensuring functional operation in a short period of time. The simulation was aimed to help related staff to accumulate experiences in facing the ever-changing threats of cyber security.

1.8 Customer Relations

Pricing Strategy: Fair and Affordable Drug Prices

The fair and reasonable price of ONIVYDE® in Taiwan is based on the benefits for all people with comprehensive consideration of the best commonly used drugs prices in the current market, pharmacoeconomics, market competition (same indications already on the market, or clinical trials), the cost of ONIVYDE®, the "National Health Insurance Drug Dispensing and Fee Schedule" announced by the National Health Insurance Administration, and the international market prices. Afterwards, the relevant prices will be adjusted in accordance with the "Operational Procedures of National Health Insurance Drug Price Adjustment". The current price was set on October 1st, 2024 of NT\$20,053 per vial, compared to the price of NT\$21,109 at the beginning of 2024, the difference is approximately 5%.

Marketing Ethics: Professional and in line with International Pharmaceutical Marketing Ethics Essence

ONIVYDE® is currently the main product of the Company. It has obtained the drug license issued by Taiwan FDA and was officially launched in Taiwan in June 2016 and was included in the health insurance benefits in August 2018. In Taiwan, as of the end of 2024, more than 5,000 pancreatic cancer patients have been treated with the drug. We strictly follow the international pharmaceutical marketing ethics standards, and the Company's marketing colleagues have received internal education and training about the regulations Guide to the Ethics of Pharmaceutical Marketing.

★ In 2024, the Company had not been fined for violating the health and safety of products and services. There was no fine imposed for information and labeling of product and service, or for regulations related to marketing communication. Also, there was no complaint for infringement of customer privacy and loss of customer information.

Protect the Rights of Consumers and Medical Institutions: Drug Safety Surveillance Management

The Company conducts safety monitoring and risk control for the post-marketing drugs and formulates the "Medicament Recall Practice" and "Pharmacovigilance Standard Operating Procedures" in accordance with the "Regulations for Medicament Recall" and "Guidance for Good Pharmacovigilance Practice" issued by the central health authority (Ministry of Health and Welfare) respectively. Its risk management is aimed at the safety of patients' medication, establishes a Pharmacovigilance Notification System, and implements the control and tracking of adverse reactions after the launch of new drugs to avoid serious adverse drug reactions. Reduce or avoid the risk of drug use through risk control methods, pay attention to and monitor the possible adverse reactions of drugs, provide relevant consumers and medical institutions with relevant drug information, and clearly inform the possible risks and adverse reactions that may occur during the medication process.

In the case of Serious Adverse Event, the Company must notify the central health authority within 15 calendar days. For other non-serious adverse events, if they are listed in the pharmacovigilance monitoring items, they should be included in the regular safety report and be reported according to the time limit. In addition, according to the drug safety information contract signed with the authorized and cooperative partner, the Company will notify the authorized and cooperative partners within the time limit.

★ In 2024, there has been no recall of any drugs sold in Taiwan due to safety issues.

♦ ONIVYDE® price in the latest 2 years in Taiwan (with health insurance reimbursements for the patients):

ltem	Before Adjustment	After Adjustment	Difference	Difference (%)	Effective Day
Per vial (NT\$)	21,109	20,053	(1,056)	(5%)	October 1, 2024

Protect the Rights of Consumers and Medical Institutions: Counterfeit Drug Management

- ◆ The product from the original manufacturer is directly dispatched through a locked container from end-to-end to our contracted warehouse for an incoming check to confirm the integrity of the container through a visual check and document check to prevent counterfeiting. The handling of the supply chain and distribution to the customers is also through a GMP/GDP certified contractor which is a professional distribution service provider focusing on healthcare products.
- ◆ There is a specific item code assigned to each product, specific batch number will be assigned to each batch incorporating the information of the manufacturer. The above unique numbers will be entered into the SAP system of our storage/logistics service provider for identification and tracking of every procurement order, sales and shipping document, and other associated campaigns. The SAP system of the storage/logistics service provider is validated according to a GAMP 5 or equivalent standard.
- ◆ When we are aware of a potential risk of counterfeit products, we would immediately suspend the distribution of the concerning batch of the product and quarantine them in an isolated area. The related work will be completed together with the contracted vendor for domestic distribution. Meanwhile, colleagues from the vendor would also check the SAP system to identify which customers received the concerning batch of product to alert them to hold the sales and conduct guarantine. When a product recall is deemed necessary, we would initiate the activities and prepare a recall plan, and the related documents for recall would be submitted to the regulatory authority.

Protect the Rights of Consumers and Medical Institutions: Supply Chain Quality Management

- ◆ The Company does not participate in the Rx-360 International Pharmaceutical Supply Chain Consortium audit program. We have an internal procedure to regulate the evaluation of and collaboration with the entities involved in the supply chain of a commercial product. To ensure the quality of the products as well as the operations in compliance with the GMP/GDP standard, we would mutually sign a quality agreement with these critical vendors associated with the supplies of products, global shipping, warehousing, secondary packaging, and domestic shipping to our clients, and we would also create an approved vendors list accordingly. Additionally, a regular audit would also be carried out for each vendor to ensure the quality status.
- ★ In 2024, the Company performed regular on-site visit of 1 existing supplier. For the additional 2 GxP suppliers, the evaluation result indicated the suppliers' provided services, execution capabilities, and structures qualify related regulations and the Company's expectations, therefore, they are enlisted into the roster. In summary, there were no procurement suspensions or new suppliers rated inadequate that required corrective and tracking measures in the 2024 evaluation process.

Protect the Rights of Consumers and Medical Institutions: Drug Injury Relief and Complaint Channel

- ◆ The Company joined the Drug Relief Foundation System, and each year, 0.05% of the sales of the Company in the previous year is allocated as the drug damage relief to the Drug Relief Foundation. In addition, a product liability insurance of US\$10 million is insured to protect patients from damages caused by drug defects or unknown adverse reactions.
- ◆ The Company has established a stakeholders' page on the website to provide relevant contact windows and complaint hotlines, which is responsible for consumer protection policies and complaints.



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Clinical Trial

Protecting Subjects in Clinical Trials to Ensure their Rights, Safety, and Well-being

- ◆ The Company conducts clinical trials in accordance with the "Guidelines for Good Clinical Practice (GCP)" of ICH and upholds the ethical principles of medical research in the Declaration of Helsinki to ensure the rights, safety and well-being of subjects. We set up monitoring and auditing mechanisms at each stage.
- Each participant in the human clinical trials will be fully informed and protected. In addition, the Company provides relevant insurance for the clinical trials. If there is any physical harm due to participation in the trial, there will be clinical trial insurance to compensate the subject for damage.

Quality Policy

- ◆ The Company upholds the spirit of innovation, manages new drug research and development projects, adheres to quality and focuses on total quality management.
- ◆ The Company also complies with GMP, GDP, GLP, GCP, and international regulations, and achieves new drug development research that meets the goals of safety, effectiveness, and consistent quality to enhance the development level of new drugs, promote the development of medicine and continuously improve the quality of medicines.

Notification for Adverse Drug Reaction in Clinical Trials

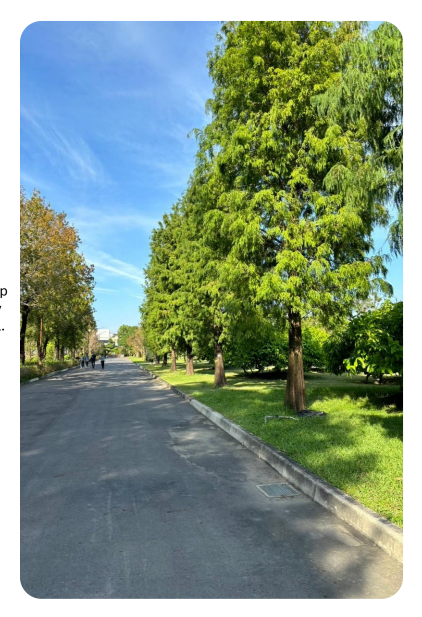
◆ For the Company's clinical trials, if there is any serious adverse reactions caused to the subjects due to the drugs, regardless of the location in Taiwan or other regions, the Company will notify Ministry of Health and Welfare or Taiwan National Adverse Drug Reaction Reporting System of Taiwan Drug Relief Foundation in accordance with the regulations.

Checkpoints for Clinical Trial Execution

◆ Example: A Safety Monitoring Board, SAB or an Independent data Monitoring Committee, IDMC is set up in the trial to review the trial data and confirm the safety of patients before deciding whether to continue the trial.



Read more about our pipeline on our company website.



1.9 Investor Relations

- ◆ Shareholders' equities are greatly valued by PharmaEngine. We have a full-time service team including a spokesperson, a deputy spokesperson, an investor relations, and a stock registrar to ensure smooth communication with investors. Investor inputs are reported to the Board of Directors on a quarterly basis. The Company regularly reports to shareholders through annual shareholders' meeting on business results, annual business plans, future development strategies, and impact on industrial environment. The Company also actively responds to shareholders' suggestions. The relationship with shareholders has been amicable and there has been no major disputes.
- ◆ Information disclosure is also a very important part of investor services. In recent years, the Company has invested a lot of resources to meet the principles of completeness, promptness, fairness, and transparency of information disclosure. In addition to the timely disclosure of relevant information on the Market Observation Post System (MOPS), we also set up an investor section on the Company's website to provide company fundamentals, events & presentations, financial results, shareholder information, and press releases to ensure information transparency, enhance company image and safeguarding shareholders' rights.
- ◆ The new company website has been modified and launched in January 2024. The new website provides easy access to key information such as financial statements, investors' conference presentations, company press releases, and corporate governance information.
- ◆ In 2024, the Company participated in 5 investor conferences organized by local and foreign securities and posted 29 announcements on MOPS. In such conferences and press releases, the Company reported the latest company operations, financial business status, and R&D progress to deliver clear information and messages transparently, promptly, and correctly to all investors.
- ◆ In 2024, quarterly investors' conference unedited video has been uploaded to the MOPS and the company website.

Investor Communication Channels



Company Website



Stock Registrar



Market Observation Post System



Shareholders' Meeting



Investors' Conference



Financial Report



Annual Report



E-Mail and Telephone

2.1 Sustainability Strategy Blueprint

Low Carbon Company









PE Action Plan

- Reduce water usage and CO₂ emissions
- ◆ Reduce plastic use
- ♦ 3Rs: Reduce, Reuse, Recycle
- HQ office reach carbon (scope 1 & 2) neutrality by 2050

Sustainable Employer













PE Action Plan

- Enhance diversity and equality
- Promote company culture
- Strengthen social engagement
- Improve talent retention
- Continue to upkeep health and safety of employees

PHARMA-ENGINEERS







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PE Action Plan

- Maintain drug safety
- Safeguard ethics management
- ◆ Improve risk management
- Upkeep cyber security

2.2 Major Themes and Stakeholder Communication

Procedure for the Negotiation of Major Themes

1. Thematic Collection

- External Issues
- International covenants and regulations
- Requirements from stakeholders
- Guidelines for sustainability reports
- Internal Issues
- > Performance indicators by sector

4. Response and Responsibility

- Board resolutions
- Senior executive meeting resolutions
- Departmental meeting resolutions

2. Stakeholder Identification

- GRI Standards consideration
- Corporate Social Responsibility Policy
- Business philosophy and vision
- Short- and long-term business plans

5. Feedback and Review

- Stakeholder feedback
- Reference to benchmarking corporate practices
- Report and review at relevant meetings

3. Thematic Boundaries

Assess the boundaries of consideration

6. Improvement

 Resolving improvement measures at various meetings and as a topic for the following year

External/Internal Stakeholders







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Shareholders and Investors

Employees

In-license or Outlicense partners







Customers

Drug Development Partners Suppliers



Communities and Charity Groups



Government Agencies

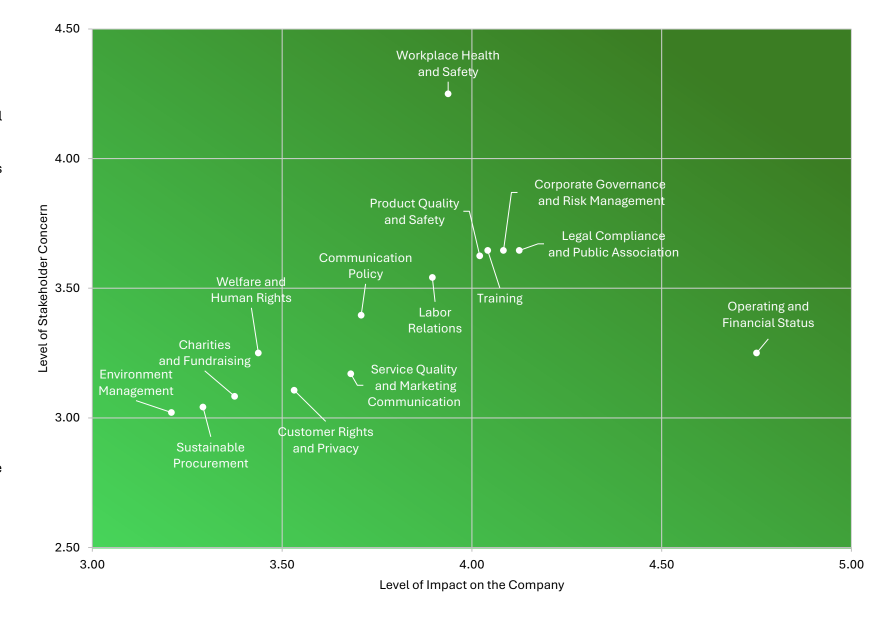


Media

Business Sustainability People Environment Community Appendix 2024 Sustainability Report 32

Stakeholder Survey and Key Issue Matrix

- ◆ At the end of 2024 and the beginning of 2025, PharmaEngine sent out a survey to stakeholders regarding their views on the level of impact and concern of several key issues. We received a total of 39 surveys.
- ◆ The result of the survey showed that stakeholders believe Operating and Financial Status has a strong impact on the Company while most stakeholders have high levels of concern for Workplace Health and Safety.
- ◆ PharmaEngine has put many measures in ensuring workplace health and safety for employees such as strict security, routine cleaning of office space, health check ups and seminars to enhance employee care to help employees gain a better understanding on how to achieve work and life balance.
- ◆ Through sound financial management, PharmaEngine has been operating with sustainable development as the goal to protect the rights of shareholders and enhance corporate value.
- We will continue to monitor these key issues and establish policies to lower risks and address concerns.



Sustainability

Major Themes and Boundaries

Business

	SDGS	Management Policy	Border Line		
Key Issues		rianagement rottoy	Internal	External	
Water & Plastic Usage	SDG6 Clean Water and Sanitation SDG7 Affordable and Clean Energy SDG12 Responsible Consumption and Production SDG13 Climate Action	 Reduce water usage per capita Promote reducing plastic usage in everyday life and on business trips 	PharmaEngine Employees	 In-license or Out-license Partners Suppliers Communities and Charity Groups 	
Energy & Waste Treatment		 Reduce the waste of energy resources and introduce effective energy and resource improvement equipment or policies Introduce circular economy to reduce waste Strengthen the initiatives on climate and environmental issues, and enhance awareness of colleagues and cooperative units 	PharmaEngine Employees	 In-license or Out-license Partners Suppliers Communities and Charity Groups 	
Health & Safety	SDG3 Good Health and Well-Being SDG4 Quality Education SDG5 Gender Equality SDG8 Decent Work and Economic Growth SDG10 Reduced Inequalities	Maintain a healthy and clean work environment	PharmaEngine Employees	In-license or Out-license PartnersCustomersGovernment Agencies	
Talent Retention		 Provide monetary and non-monetary benefits Support internal and external training programs 	PharmaEngine Employees	In-license or Out-license PartnersShareholders and InvestorsCustomers	
Employee Welfare		Continue the one-day-a-week WFH initiative	PharmaEngine Employees	 In-license or Out-license Partners Shareholders and Investors Customers Government Agencies 	
Social Engagement	SDG3 Good Health and Well-Being SDG8 Decent Work and Economic Growth SDG10 Reduced Inequalities	 Enhance care for social and human rights issues, and continuously track follow up results Care for patients and medical institutions, and construct friendly social services 	PharmaEngine Employees	Communities and Charity Groups	
Ethics Management	SDG8 Decent Work and Economic Growth SDG9 Industry, Innovation and Infrastructure SDG16 Peace, Justice and Strong Institutions SDG17	 Incorporate ESG in operation policies Strengthen the auditing mechanism and strictly prohibit misconduct that endangers the Company Strengthen internal communication and operation model 	PharmaEngine Employees	 Shareholders and Investors Customers Government Agencies Media Drug Development Partners 	
Product Safety		 Maintain rigorous quality assurance procedures Enhance training on pharmacovigilance knowledge and reporting procedures 	PharmaEngine Employees	 Shareholders and Investors Customers Communities and Charity Groups Government Agencies 	
Risk Management	Partnership for the Goals	 Continue to enhance cyber security measures Use AI technology to reduce potential risks in new drug development 	PharmaEngine Employees	 Shareholders and Investors Customers Communities and Charity Groups Government Agencies 	

People

Stakeholder Communication

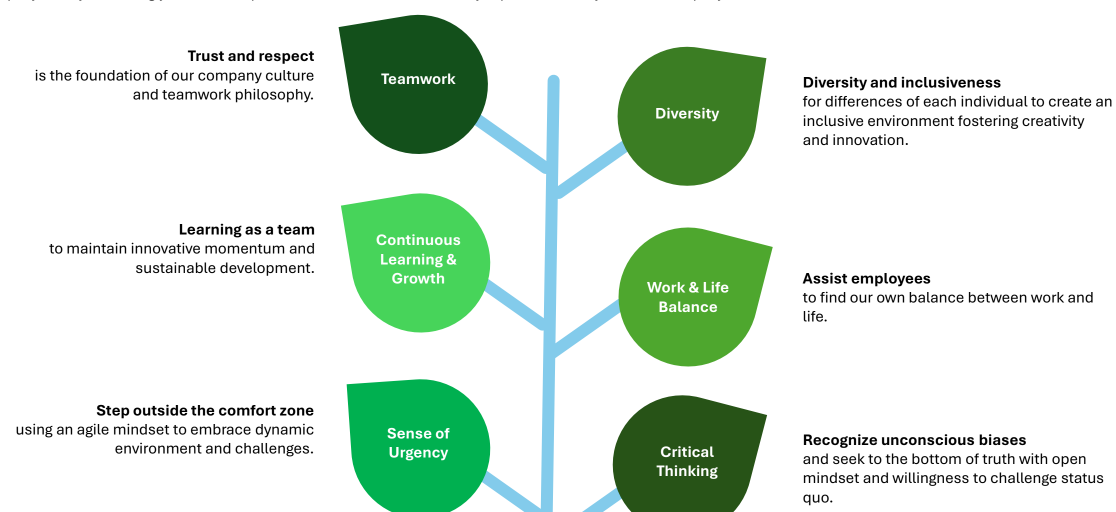
Stakeholder	Shareholders and Investors	Employees	In-license or Out-license Partners	Customers	
Key Issue	 Operating and financial status Business performance Corporate governance Risk management 	 Welfare policy Labor relations Labor rights Training Workplace health and safety 	 Operating and financial status Business performance Risk management Legal compliance 	 Product quality and safety Service quality Marketing communication Customer rights, interests, and data privacy 	
Communication Channel and Frequency	 Shareholders' meeting/once a year Investors' conferences/once a quarter MOPS/every time Regular announcement of financial statements (annual report)/every quarter (year) Stock agency/every time Information disclosed online/every time Answer investors' questions by phone or email/every time 	 Labor conferences/once a quarter Internal website/permanent Welfare Committee/permanent Employee feedback line and mailbox/every time Regular fire safety propaganda provided by the building management committee/every time Annual health checkup/once every two years Satisfaction survey/biennial 	 E-mail/every time Visits, meetings, and teleconferences/once a quarter 	 Telephone or e-mail/every time Unscheduled patient seminars/every event Regular participation in medical associations/every time Academic seminars/every time Product information disclosed online/permanent 	
2024 Engagement	 Held institutional investors' conferences and roadshows 5 times Held shareholders' meeting 1 time and board meetings 4 times 	 Held labor-management meetings 5 times Promoted "Employee Leave and Travel Subsidy Program" Promoted "Employee Health Check Care Program" 	Held group meetings regularly	 6 pancreatic cancer patient seminars Product introduction in medical centers and hospitals 2024 World Pancreatic Cancer Day activities 	

Stakeholder	Drug Development Partners	Suppliers	Communities and Charity Groups	Government Agencies	Media
Key Issue	Sustainable procurementCommunication policy	 Product quality and safety Sustainable procurement Communication policy 	 Charities and fundraising Community care Environmental management Legal compliance 	Legal complianceLabor relationsParticipation in public policies	 Business performance Operating and financial status Legal compliance
Communication Channel	 Unscheduled visits and audits/twice every year Telephone or e-mail/every time 	 Unscheduled visits and audits/once a year Telephone or e-mail/every time Communicate with vendor via procurement staff/every time 	 Contact the charities by the event organizer/every time Contact by welfare committee members/every time Industry-academic cooperation 	Competent authority meetings and participate in related seminars/every time	 Press release/every time Spokesperson system/permanent Information disclosed online/every time Public Relations Department/permanent
2024 Engagement	Visited 1 timesAudited by email	 2 GxP supplier capability assessments before cooperation Audited by e-mail Online meeting Online audit 	 Visually impaired massages Continued to support "Do One Thing for Tamsui River" by promoting the history of Tamsui and water conservation Held events for ESG Participated in HOPE Foundation event as volunteers Donated Christmas presents to disadvantaged children in Hualien County Held sessions with students in 2 universities to share industry experience 	 Contacted the Industrial Development Administration by phone and e-mail Contacted DOIT by phone and e-mail Contacted National Taxation Bureau of Taipei by phone and e-mail 	Material information and press releases were issued 29 times

2.3 Company Culture

Sustainability

At PharmaEngine, we believe in innovation and learning are keys to continuous improvements. We tirelessly seek new solutions with the aim to change the quality of life for people. We hope to build a better future and solve current challenges in the medical field with people who are not afraid to challenge the traditional way of thinking and are unsatisfied with the status quo. We hope to bring new therapy options to patients. This is an environment of learning and growth. We co-inspire and work together to seek extraordinary achievements. The Company heavily and strongly believes and promotes the six core values in every aspect of our daily work and company events.



2.4 Supplier Management

Value Chain of New Drug Development

PharmaEngine is concentrating on new drugs development that has market projections, by using the Virtual Pharmaceutical Company Business Model, conducting preclinical trials, phase I, phase II and human clinical trials in phase III, lowering the cost of early period R&D and shorten the development timing, to connect the exploration stage of drug development until the completion of the product inspection and registration. Through numerous preclinical trials, the Company explores the value of new drugs and strictly follows the US FDA/EU EMA standards throughout clinical trials from phase I to phase III, acquire certification of each country and carry out product manufacturing, marketing and external licensing.

Supplier Relations

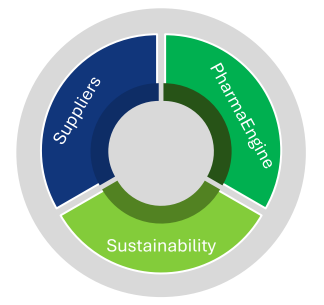
ONIVYDE®, which the Company sells in the Taiwan market now is supplied 100% by the France IPSEN. Suppliers of general purchases are local ones. In addition, depending on the needs for different research stages in the development of new drugs, domestic and international CDMOs (Contract Development and Manufacturing Organizations) and CROs (Contract Research Organizations) are authorized to conduct related trials and studies. We have been maintaining optimal interactive relationships with suppliers, CDMOs and CROs.

The Company, since 2022, has gradually included key suppliers, suppliers of labor service, and new suppliers in the evaluation.

Results of evaluations have revealed that all suppliers agree to work with the Company and devote themselves to improve environmental protection measures in terms of energy, waste, water and electricity, and to reduce GHG emissions. As far as society is concerned, some suppliers are aware of the possibility of their risk management impacting the operations of the Company. In 2024, In 2024, the Company performed regular on-site visit of 1 existing supplier. The Company also added 2 additional GxP suppliers, the evaluation result indicated the suppliers' provided services, execution capabilities, and structures qualify related regulations and the Company's expectations, therefore, they are enlisted into the roster. In summary, there were no procurement suspensions or new suppliers rated inadequate that required corrective and tracking measures in the 2024 evaluation process.

Renting or Outsourcing Business and Entities that have a Significant Impact on the Organization

- Renting: The Company currently rents office in Taipei City and the lease expenses are in line with the general market price.
- Outsourcing business: The Company's sales of ONIVYDE® in the Taiwan market are produced by IPSEN. The preclinical trials and some clinical trials of the ongoing projects are entrusted to CRO companies to execute, the impact to the Company is limited.



3.1 Human Resources Overview

Job Level, Recruitment, and Turnover %

ltem		Total Number of Employees (person)			No. of	No. of	Name			No. of	
		Managerial Officer	R&D Employee	Other Employees	Total	Employees Beginning	Employees New Recruitment	New Recruitment %	Staff Turnover	Staff Turnover %	Employees Year End
Male	2023	4	9	5	18	19	1	5.56	2	11.11	18
	2024	4	7	4	15	18	0	0	3	20	15
Female -	2023	1	7	11	19	17	4	21.05	2	10.53	19
	2024	1	7	10	18	18	1	5.56	1	5.56	18

Employee General Data (end of year)

ltem			Average Job	Education Level					
		Average Age	Tenure	Ph.D.	Master's	College or equivalent	Senior High School	Below High School	
Male	2023	46.84	7.45	5	8	5	0	0	
	2024	48.96	9.51	4	8	3	0	0	
Female -	2023	40.35	4.22	1	11	7	0	0	
	2024	41.20	5.25	1	12	5	0	0	



Note 2: All employees are Taiwan nationals, and their work sites are in Taiwan.

Note 4: When the Company terminates a labor contract or an indefinite contract worker resigns, abiding by Article 16 of Labor Standards Act, the Company needs to provide advance notice regarding the contract termination date based on the tenure of the labor listed in Item 1-3.

Note 5: There was no significant changes in staff turnover in 2024.



Note 3: The Company has not yet established a labor union organization, so the group agreement is not applicable.

Business

The Company abides government decrees and protects human rights. The Company does not use child labor, nor forced labor or forced overtime and is against discrimination. The Company respects gender, nationality, race, religion, age, and association, sets up labor-management conference and complaints overseeing channel to maintain human dignity, ensures the diversity in recruitment and the fairness in compensation and promotion opportunities, and creates a harmonious peaceful workplace environment.

Ratio of Female Employees to Total Workforce and Senior Executives

Index	Percentage (%)	2030 Target (%)
Women account for the total workforce (%)	54.5%	50%
Women account for senior executives (%)	20.0%	33%

Gender Pay Equality Index

Pay Equality Index	Gap (%)
Gap between the MEAN in Men and Women	18.65%
Gap between the MEDIAN in Men and Women	23.90%
Gap between the MEAN of Variable Bonus in Men and Women	13.36%
Gap between the MEDIAN of Variable Bonus in Men and Women	19.90%

Total Pay Comparative Ratio

Pay Index	Ratio
Ratio of "total compensation of the highest paid employee" and "median of	1:8.85
total compensation of other employees"	1.0.05
Ratio of percentage increase of "total compensation of the highest paid	10.32:1
employee" and "annual average of total compensation of other employees"	10.32.1



3.2 Talent Retention

In PharmaEngine's office, we have bright lighting and a relaxing rest area with snacks provided. In addition, we cooperate with visually-impaired professionals to provide monthly massage therapies for all employees to register to help alleviate stress!

We value work-life balance and employee health in hope for each employee to find their own balance in different stages of life. We hope employees can achieve selfactualization at work and be in control of the tempo of life. We provide benefits to help with this goal, such as (1) flexible work hours; (2) one day per week opportunity to work from home; (3) child-baring subsidies ranging from NT\$1,000 to NT\$10,000 to help lower the cost burden of employees with newborn children and help them to return to work with less stress; (4) sports clubs and athletic events including but not limited to badminton club, nature walks, healthy eating seminars, and exercise events etc.

2024 Retention Rate

87.5%

R&D Employee Retention Rate 90.0%

Other Employee **Retention Rate**

Talent Selection, Cultivation, and Reward

Selection

- Talent screening
- External recruitment/internal referrals
- **Evaluation tools**

Appointment

- Job description
- New recruits' orientation
- Benefits surpass regulations

Cultivation

- Knowledge sharing session
- On-the-job training
- Personal training & development

Appraisal

- KPI system
- Promotion system
- Diverse communication channels

Reward

- **Employee** compensation
- Performance bonus
- Annual bonus











3.3 Human Resource Training and Development

In PharmaEngine, our core values consist of diversity, continuous learning and growth, and teamwork and more. We put great emphasis on fulfilling these core values in our human resource training and development.

Corporate Education and Training System

Internal

Pre-service

The course content includes company vision and operational strategy, company operating model, company organization and function, introduction of technique, status quo of domestic and international pharmaceutical industry, clinical development research, pharmaceutical regulations, document management, R&D achievements management measures, intellectual property rights, administrative accounting process, information resources, benefits and obligations, ESG, insidertrading prevention, and the main duties of each department.

Language and Others

The Company employs professional foreign teachers for in-house English classes, and regularly arranges courses of writing and daily conversations. We also hold in-house education and training in the forms of holistic lecture and seminar based on actual needs.

Expatriate

Domestic

Each department or employee prepares an annual budget for education and training. Employees can choose to participate in training courses held by domestic institutions. Those who exceed the budget limit may be subsidized by the Company after the approval by the general manager on project basis.

International

In order to absorb foreign advanced professional knowledge, skills, and training talents, the Company will, depending on practical needs, assign personnel to participate in education and training courses organized by foreign institutions.

On-the-Job

The goal is to cultivate high-level professional and managerial talents with international perspective and all-round strategic thinking. Employees who have officially worked for more than one year may voluntarily participate in relevant training courses such as medical related research institutes, MBAs or EMBAs established by domestic and foreign university research institutions (including supplementary education institutions).

Training Courses in 2024

- ✓ Application and Development of Next Generation of New Trends in Innovative Drug
- ✓ Case Studies of Quality Control in Key Manufacturing Process of Biological Agents
- ✓ Seminar on Packaging Selection and Regulation Interpretation of Injection Drugs
- ✓ Application of Emerging Technologies in Domestic Pharmaceutical Manufacturing Companies
- ✓ Selection of Starting Material for Chemical Synthesis and Semi-synthetic
 APIs
- ✓ Information Governance and Internal Control and Audit (personal data, corporate confidential information and artificial intelligence)
- ✓ MAP Management Capability Discovery Course etc.

2024 Training Statistics Based on Employee Job Type and Gender

Iter	ns	Male	Female
	Managerial Officers	54.13	60.50
Average Training Time (hour)	R&D Employees	33.57	52.36
	Other Employees	48.75	50.61

Training Implementation

NT\$1,317 thousand

550

1,589.5

Of Total Training Cost

Participants Ho

3.4 Performance Review and Career Development

The Company's annual performance and development review is mainly aimed at supporting, encouraging, and assisting employees. Employees with outstanding performance can be affirmed with salary increase or promotion. The Company further communicates with employees who perform poorly to enable them to understand and coach them to improve their work efficiency, so that all employees can adapt to their capabilities, give full play to their strengths, successfully complete the Company's overall goals, and achieve the winwin objective for the Company and the employees. All employees of the Company participate in regular performance and development reviews at the end of the fiscal year.

Performance Review



Annual Target Completion



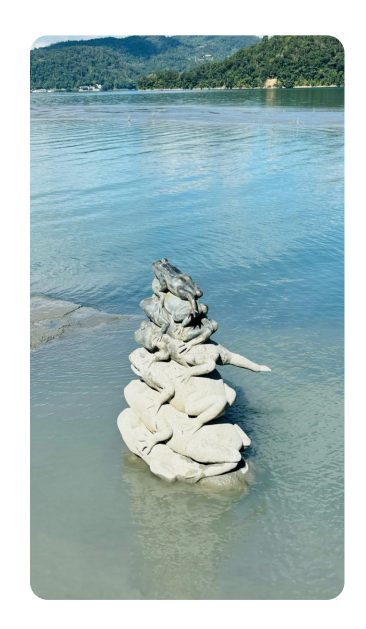
Competency Adequacy

Self Evaluation: The annual employee self-evaluation includes annual target completion and competency adequacy. In addition, the self-evaluation for employees with supervisor roles also include their leadership and management capabilities.

Performance Review: Supervisors are also required to help provide improvement or training plans based on the employee's daily performance and self-evaluation if there are areas for growth and provide positive feedback and rewards on areas of excellence. The supervisors are also required to help employees on planning career development and establish goals for the following year.

Career Development

- In addition to the performance review, the Company puts great emphasis on the employees' career development. The Company has established policies on employee training so the employee can discuss with supervisors regarding the training plan and personal development goals and the desired career path, field, and profession for the following year and the future during the annual performance review. The training includes expatriate, internal, and on-the-job courses.
- PharmaEngine provides professional training and development opportunities to help the employees enhance skills and knowledge continuously. The Company emphasizes on the importance of cross-department cooperation in hope that employees can expand skills and experiences through participating in duties and projects in different areas of expertise. Employees are encouraged to obtain new skills through on-the-job training to expand their own network of professional skills.



3.5 Employee Welfare Program

Salary Policy

The salary policy of the Company is based on the Company's overall salary in the market positioning, the results of industry salary surveys, the growth cycle of the industry in which the Company operates, and consideration of the internal fairness of the Company. The salary level of the Company is based on the level of the job, the job attributes, and the difficulty of substitution to make different market salary positioning. Since the work of R&D supervisors requires a high level of professionalism and considerable work experience, the salary levels of R&D supervisors are located at P75 in the same industry, and the remaining positions are at P50. The level of salary payment is comparable to that of most enterprises in the same industry, and not varies by employees' race, religion, gender, nationality, age, or any legally warranted status, and the current salary of all PharmaEngine employees exceeds the legal basic salary.

Retirement System

- The Company has fully settled its employees' seniority in the old system in 2014.
- Since the commencement of the Labor Pension Ordinance (hereinafter referred to as the new system) on July 1, 2005, the employees who has decided to adopt the new system or carry out the new system within the next 5 years, or new employees after the new system, the retirement pension will be calculated with the new system, that is, the provision of the pension system, the payment of its pension is categorized by scale of its monthly salary, allocated by the Company on a monthly basis with no less than 6% of the monthly salary as retirement pension, deposit at labor pension personal accounts.

Comparison of Current Standard Minimum Salary for Men and Women with the Minimum Salary in the Place of Operation

Unit: NT\$

Title	Grade	Minimum Monthly Pay	Taiwan Minimum Monthly Pay (implemented on Jan. 1, 2025)
Specialist	3	33,000	28,590

Salary Statistics of Non-supervisor Full-time Employees

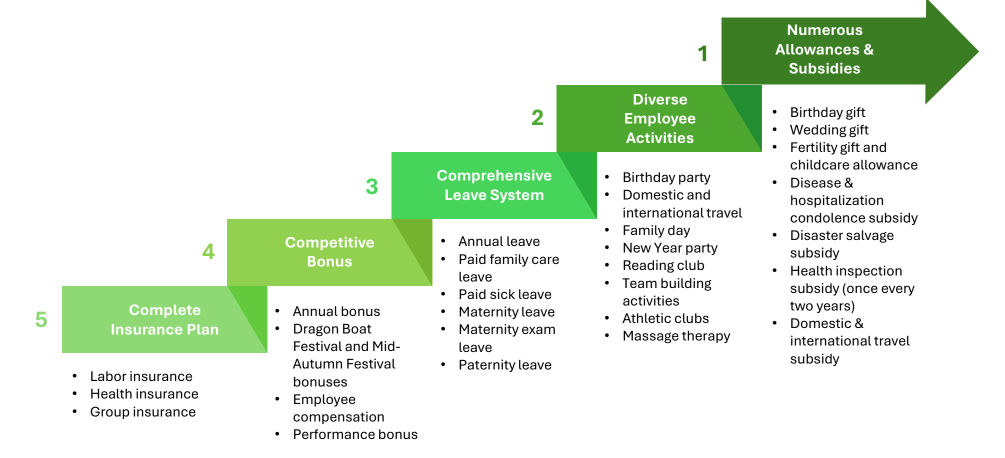
	2024	2023	Difference
Number of Full-Time Employees	31	32	Increased retained
Average Salary/Year	NT\$1.987M	NT\$1.696M	earnings resulted
Median Salary/Year	NT\$1.848M	NT\$1.509M	in higher bonuses



Read more about our salary policy on our company website.

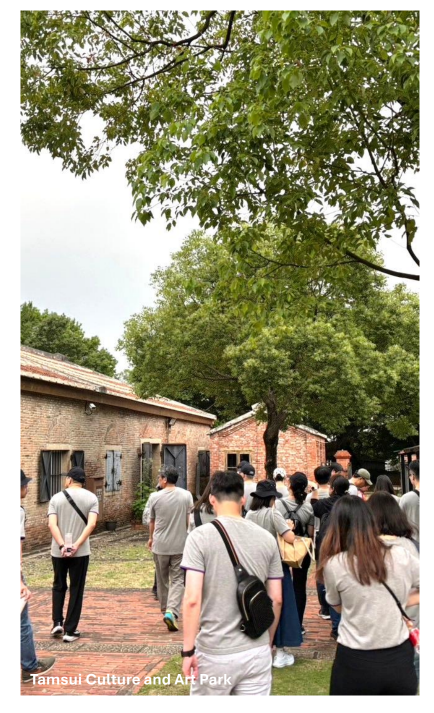


Employee Welfare Measures



Employee Reinstatement Rate and Retention Rate after the Completion of Parental Leave

No employees applied for maternity or paternity leave in 2024, hence no reinstatement or retention rate after the completion of parental leave.





Company Annual Tour (Sun Moon Lake)







3.6 Friendly Workplace

The Company organizes employee safety and health education training from time to time to avoid accidents caused by ignorance. In addition, the Company also strengthens related workplace environmental safety management, environmental sanitation maintenance, fire safety management, and employee health management such as flu shots to safeguard employees' personal safety.

Workplace Safety Management

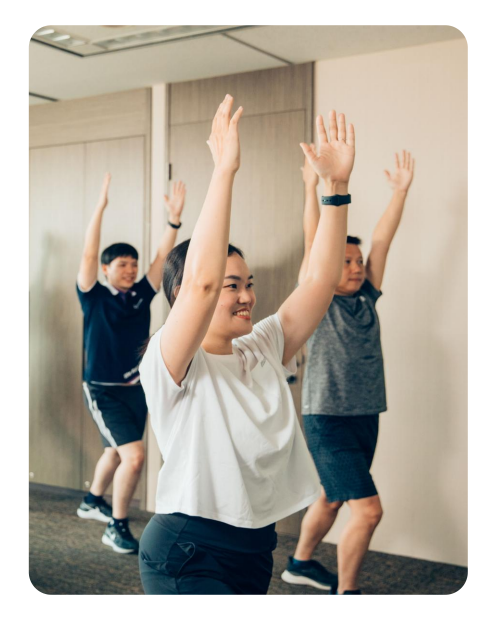
- Stipulated "Work Rules Reference Handbook" to specify safety management items for employees to follow.
- Implementation of access control, employees or visitors are required to swipe access card or obtain validation.
- General health checkup allowance for every employee every two years.
- · Subsidized flu shots every year.

Workspace Cleaning

- Office cleaning task: 3 times a week
- Pest disinfection task: 2 times a year
- Drinking water inspection: Once every month
- Air conditioning filter replacement: Once every 3 months

Safe Working Environment

- The building where the Company is located is has regular cleaning and disinfection operations. The building is also complying with Taipei City Fire Department to host disaster prevention propaganda and courses such as fire hazard knowledge, earthquake protocols, CPR and the Heimlich technique, and fire extinguisher use training courses. Moreover, 2 employees participated in a disaster prevention promotion training hosted by the building in 2024.
- The fire protection equipment of the building of the company office is commissioned by qualified professional inspection company to carry out system function testing annually.
- In 2024, the Company did not have fire-related accidents or incidents.



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- \star In 2024, the Company has not experienced any occupational injury, occupational disease or fatal accident among its employees.
- ★ In 2024, the Company did not have duties with staff engaged in high risk or high incidence of specific disease.

3.7 Human Rights Protection

Human Rights Policy

- · The Company set its "Human Rights Policy" and disclosed it on the corporate website in compliance with the spirit of the International Human Rights Instruments and based on the characteristics in the biotech sector and follows international human rights treaties, such as the "Universal Declaration of Human Rights", "United Nations Global Compact", and "International Labor Organization Convention" as well as applicable requirements under the "Labor Standards Act" of Taiwan, which covers compliance with labor laws and regulations, the freedom of association, creation of an equal and friendly workplace, reasonable utilization of working hours, creation of a healthy and safe workplace, harmonious labor-management communication, and privacy protection.
- The Company takes the "Human Rights Policy" as the highest guiding principle for human rights protection and establishes human resources related protocols based on the Policy and regulations. For example: the Company has established "Work Standards" to protect employee rights and "Attendance Management Procedures" to remind employees the importance of work and life balance.

Labor Relations

- The Company sets up labor meetings, which are held at least once every quarter. The topics of the meeting include labor welfare, safety and health, labor health, and agreement between labor and employer. The participating members include two representatives from the employee side and two from the employer side. The labor share of the meeting is one-half.
- The Welfare Committees and the Director of Human Resources are also invited to attend the meeting.
- Any new or revised measures of the Company concerning labor relations are finalized after the two parties have fully communicated and reached an agreement. Therefore, there is no dispute and the relationship between the employer and employees is harmonious.

Workplace Sexual Harassment Prevention

- The Company has set the "Harassment Prevention and Control, Complaint and Punishment Management Measures" and has established a sexual harassment report channel to safeguard the complainant's personal information rights.
- The Company communicated on its workplace gender equality policies in 2024, which was attended by a headcount of 35 employees and 9 directors in total.



Read more about our human rights policy on our company website.

4.1 Green Operation

The Company's main business is new drug development, we operate our business in a rented office space in a building and we do not own any production facilities or laboratories. All the Company's resources and GHG emissions are shared among all departments as we view the Company as one single unit, therefore, we will not initiate internal carbon pricing at this moment. The main direct GHG emissions (scope 1) comes from gasoline for official vehicles and the emissions of refrigerants from freezers and refrigerators in our office space. The main indirect GHG emissions (scope 2) comes from purchased electricity. Other indirect GHG emissions (scope 3) mainly derived from the international transportation of our imported product. The goals, statistics of our greenhouse gas emissions for the past two years, and energy management strategy are as follow (continue in the next page):



Goal 1

Reduce carbon dioxide emissions (scope 1 & 2) per capita by 5% (base year: 2022).



Goal 2

Complete initial phase of Scope 3 carbon dioxide emissions inventory check in 2024.

unit: tCO₂e

Operating Base	Scope	2023 (Note 1)	2024 (Note 2)
	1	≈42	≈32
Head Office	2	≈67	≈71
	3	≈2,358	NA
Total		≈2,467	≈103

Note 1: 2023 data of scope 1 and 2 were calculated based on GHG Protocol and obtained third-party assurance. Scope 3 data collection was completed at the end of 2024 and will not obtain third-party assurance at this stage.

Note 2: 2024 data of scope 1, 2, and 3 were calculated based on GHG Protocol and scope 1 and 2 data will undergo third-party assurance in first-half 2025. Scope 3 data collection for 2024 will be completed at the end of 2025 and will be included in third-party assurance scope in the future.

Scope 3 Greenhouse Gas Emissions

PharmaEngine kicked off the first phase of data gathering and analysis of scope 3 greenhouse gas emissions of our operations. The first phase includes the following categories:

Category 1: Purchased goods and services

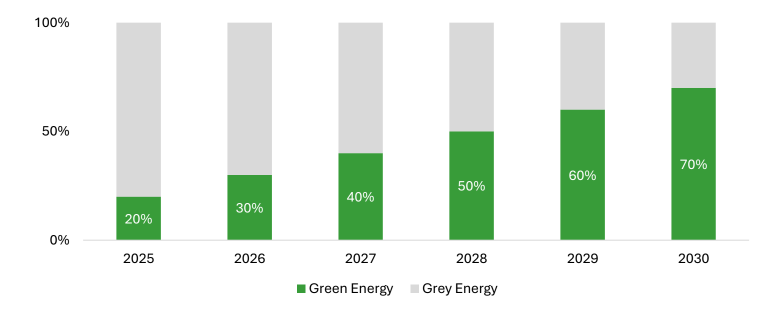
Category 6: Business travel

Category 7: Employee commuting

Category 11: Use of sold products

We will expand the categories in phases to include CRO and CDMO services in the future to gain a clearer picture of the complete GHG emissions of our operations.

The first step for PharmaEngine to reach carbon neutrality (scope 1 & 2) of our HQ office by 2050 is to conserve electricity, lower carbon emissions, and increase green energy ratio in our energy use. In 2024, PharmaEngine set a goal to switch 70% of operation-related electricity use to green energy sources by 2030. Our plan is to start at 20% in 2025 and increase by 10% each year. Our head office is located in an office building in Taipei, Taiwan, and the total green energy source we can obtain is limited. However, by starting out early, we are able to secure a certain amount of green energy for our operation-related electricity use through the building management company. We hope by switching the majority of our electricity usage to green energy source can help reduce carbon emissions and make this planet a better place to live.



Water and Waste

Business

The main source of pollution in the Company's operations is general domestic wastewater discharge and waste. In terms of the discharge of general domestic wastewater, there is no recycling and reuse. Instead, the domestic wastewater is discharged into the sewages in Taipei City and then discharged into the sewage treatment plant. The Company's water usage for 2023 and 2024 were 971.44 tons and 1,020.16 tons respectively, with usage per capita of 29.68 tons in 2023 and 30.91 tons in 2024. The increase in 2024 was because the Company rents office space from a commercial building and water consumption is shared by all tenants. The restaurant tenant located on the first floor and B1 saw a spike in business in 2024 compared to 2023, which resulted in a sharp increase in overall water usage shared by all building tenants. Nevertheless, the Company continues to promote the corporate water reduction policy and through continued involvement in the "Do One Thing for Tamsui River" campaign, colleagues are given ideas about environmental protection in water conservation. The goal is to reduce at least 0.5% of water consumption per capita (base year: 2022).

Since 2021, the Company started to record its total weight of waste. The total weight of the garbage and recycled items in 2022, 2023 and 2024 are 111.2kg, 201.2kg, and 113.8kg. In 2024, most colleagues bring homemade lunches due to the Company's health competition and to reduce waste, and some colleagues began to eat lunches in restaurants as the effects of the COVID-19 pandemic wane.

★ In 2024, the Company was not penalized by environmental agencies or involved in pollution disputes due to environmental pollution.

Water Consumption

Item	Unit	2023	2024
Annual Water Consumption	Ton	971.44	1,020.16
No. of Employees at Year End	Person	36	33
Water Consumption per Capita	Ton/Person	26.98	30.91

^{*}The above data is collected in-house, not assured by third-party.

Waste Generated

Item	Unit	2023	2024
Annual Total Weight of Waste	KG	201.2	113.8
No. of Employees at Year End	Person	36	33
Weight of Waste per Capita	KG/Person	5.59	3.45

^{*}The above data is collected in-house, not assured by third-party.

^{**}The waste generated by the Company is general domestic waste, not hazardous business waste.





4.2 Biodiversity

PharmaEngine's business model is "Virtual Pharmaceutical Company" as our main operation location is in an office building. We do not own any production facilities or laboratories. We understand the importance of biodiversity to the environment and communities, to enrich colleagues' knowledge regarding biodiversity, the Company curated two eco-friendly walks and visited Tamsui River Mangrove Conservation Area and Beitou Junjianyan Trail. We invited local guide and experts from The Society of Wilderness to teach us to slow down our pace and enjoy the site of the local environment, species, and ecosystem history of Taipei Basin.

In 2024, we completed the initial phase of scope 3 GHG inventory, which included the emissions derived from the product life cycle of our commercial product ONIVYDE®, employee commuting, and business travels. This is a big step towards understanding the impact and relationship between PharmaEngine's operations to the environment. In the future, we will expand the categories in phases to include CRO or CDMO services, continue to expand knowledge on biodiversity and raise environmental awareness through training and nature activities.

★ We do not own production facilities or laboratories. The office site we are currently renting is not located in protected areas and areas of high biodiversity value outside. In 2024, there were no hazardous waste output as defined by the Basel Convention.





4.3 Climate Change Strategy and Action: Task Force on Climate-related Financial Disclosures (TCFD)

TCFD Domain	Climate Management Key Results	Developmental Goal
Governance	 The Board of Directors of PharmaEngine is the highest-ranking governance unit overseeing issues concerning climate change risks and opportunities and is responsible for decision-making and overseeing the climate-related issues and matters. The Sustainability Promotion Taskforce is responsible for climate change management and for preparing strategies, evaluating, supervising, and enforcing climate-related issues and matters. It reports to the Board of Directors at least once a year on ESG implementation status of the Company, reviews the effectiveness, and revises the strategic goals and the related regulatory systems. 	 ◆ Continue to broaden and enhance the Board's and the management team's knowledge regarding low-carbon medications, climate change-related scientific issues and global initiatives, etc. ◆ The Board and the management team continues to strengthen the supervision of the Company's continuous low-carbon implementation plans.
Strategy	PharmaEngine is devoted to realizing and promoting the combination of AI-assisted research and development of new drugs and build a green supply chain to hopefully drive the environmental protection awareness in the biopharmaceutical industry and to effectively accomplish the goal to reduce greenhouse gas emissions and the provision of low-carbon products and services.	◆ Continue promoting low-carbon drugs and services ◆ Target: Achieve carbon neutrality (scope 1 & 2) of HQ office by 2025.
Risk Management	The Sustainability Promotion Taskforce identifies and weighs the transformational and physical risks, stipulates corresponding countermeasures and opportunities, and defines material risk/opportunity indicators and the control mechanism with the aim of achieving sustainability goals.	Strengthen the engagement mechanism with customers in upstream and downstream in order to reinforce the impacts the Company has on low-carbon transformation in the biotech industry.
Metrics and Targets	 Define and fulfill the carbon reduction goal of corporate operations. Increase the ratio of green packaging of the Company's products. Create a new experimental model of energy conservation and carbon reduction with the purpose to provide low-carbon emission density medicines to the public. 	 Completed Scope 1 and Scope 2 greenhouse gas inventory checks in 2023. Completed the initial phase of Scope 3 carbon inventory check in 2024. Established greenhouse gas carbon reduction goals for the Company and periodically disclose phased results. Gradually improve existing experiment design and define the low-carbon experimental model according to the strategic planning. Signed service contract with the building management in 2024 to begin replacing partial electricity use with green energy.

Climate Change-related Risk Identification and Countermeasures

Type of	Risk	Impact of Risk	Countermeasure and Potential Financial Impact
	Policy and Regulatory	Continuing climate change-related policy actions. Activate greenhouse gas emission cap control such as implementation of the carbon pricing mechanism to reduce greenhouse gas emissions and encouraging improved water consumption efficiency in the future. As the climate change-related loss continues to grow, the climate-related lawsuit risk might also increase.	 PharmaEngine continues to promote low-carbon drugs and services, and to enhance energy efficiency, the Company will continue to build a low-carbon experimental model according to strategic planning plus the gradual improvement of the existing experimental design and reduce environmental impacts. Based on TaiPower data, if nuclear power is replaced by renewable energy and coal is replaced by natural gas in the future, the power generation cost per kWh in Taiwan will increase by 52% in 2025, which, when calculated by a mean price of electricity of NT\$3.26/kWh in 2023, it will increase by NT\$1.03 per kWh in 2025. When calculated by the mean usage of about 139,285 kWh of externally purchased electricity over the past 2 years, it is estimated an additional NT\$143,000 will be spent on electricity each year in the future.
Transform- ational	Technolog- ical	While the global economy gradually turns towards low-carbon and high-performing technological improvements and innovations, competitive advantages of the Company will be impacted. As such, the timing of when new technologies are developed and used will be the primary uncertainty in the Company's risk evaluation.	PharmaEngine evaluates the impacts of climate change-related policies and plans operations for the short-term, mid-term and long-term. It is now devoted to promoting the combination of Al-assisted research and development of new drugs and the green supply chain to hopefully improve the Company's competitive advantages applying the said new technology and drive the environmental protection awareness in the biopharmaceutical industry and to effectively accomplish the goal of reducing greenhouse gas emissions.
	Market	Climate change may impact the supply and demand structure and change the product and service mechanisms.	PharmaEngine hopes to enhance its capabilities to undertake climate change risks by becoming a low-carbon enterprise and adopting environmental protection measures and carbon emissions control to create opportunities for generating revenue and expanding market presence. Climate change, however, may impact the stability of the Company's product supply. As such, the safe inventory level may rise to result in an increase in inventory cost. The estimated cost of inventory was about NT\$28.37 million at the end of 2024, for each 1% of increase in inventory, the cost will climb by about NT\$280,000.
	Reputation	Climate change may affect our customers' or the society's view on the Company's effort in low-carbon transformation, which is closely related to the Company's image.	PharmaEngine is devoted to reinforcing its engagement mechanism with upstream and downstream customers in order to reinforce the impacts the Company has on low-carbon transformation in the biotech industry.

Climate Change-related Risk Identification and Countermeasures

Type of	Risk	Impact of Risk	Countermeasure and Potential Financial Impact
Physical	Immediate	Climate change can trigger extreme weather events such as typhoons, floods, and droughts, resulting in damaged assets of the Company or disruption of the supply chain, among other immediate financial impacts.	Extreme weather events caused by climate change can result in disruption of the Company's supply chain of drug products and cause inability to ship, among other immediate financial impacts, which, when estimated by the operations of 2024, will cause revenue loss of about NT\$280 million a year. In order to prevent against such incidents, PharmaEngine has already included the supply of drugs as a key operational item in its Business Continuity Plan and has defined the emergency response procedure in case of disrupted drug supply.
·	Long-Term	Long-term changes of global weather and climate, such as the possible elevated sea level or long-term heat waves that may be triggered by persistent high temperatures, can drive up the operational cost.	In order to cope with the gradual shortage in resources as a result of climate change, which may drive up the operational cost for the Company, among other long-term financial impact, PharmaEngine has introduced green packaging material ideas and created a new experimental model of energy conservation and carbon reduction in production process test design, so that drugs of low-carbon emission densities may be provided to the public.



Climate Change-related Risk Identification and Countermeasures

Type of Opportunity	Description of Opportunity	Countermeasure and Potential Financial Impact
Resource Utilization Efficiency	✓ Enhance resource utilization efficiency can bring down mid-term to long-term operational costs of the Company, it can also fulfill the purpose of energy conservation and carbon reduction.	 ✓ Promote green consumption and focus mainly on products carrying the green "Energy-saving Stamp" electronics. ✓ The establishment or replacement of low-energy consumption equipment and set reduction goals for electricity and water usage to enhance resource utilization efficiency.
Source of Energy	 ✓ Promote the digital management system. ✓ When adding the new equipment, follow the government's subsidy policy and apply for related energy-saving subsidies. 	 ✓ Colleagues are encouraged to commute using public transportation or drive electric cars to work or have green plants in the office in order to bring down carbon emissions. ✓ Create the electronic quality management system to ensure the occurrence of GxP activities in respective stages and enhance the effectiveness. ✓ While making purchases for a self-owned office space, choose HVAC, LED illumination, and water-saving equipment qualified for energy-saving subsidies or consider the construction of self-owned equipment powered by solar or water recycling systems and apply for government-related subsidies. ✓ Signed service contract with the building management in 2024 to begin replacing partial electricity use with green energy in 2025 to lower the risk of green energy bidding competition in the future.
Products and Services	✓ Promote low-carbon products and services in response to climate change.	 ✓ Introduce the green packaging material for the Company product when designing the production process testing. ✓ Create a new experimental model of energy conservation and carbon reduction in order to provide drugs of low-carbon emission densities to the public.
Market	✓ International society continues to value environmental protection awareness and care for lives on Earth while searching for new business opportunities.	 ✓ Al is applied to the research and development of new drugs in order to find targets more precisely and reduce unnecessary animal experiments. ✓ Reduce unnecessary animal experiments in honor of animal ethics and to fulfill the 3R essence for laboratory animals.
Resilience	✓ Enhance the ability to adapt to climate change in order to accurately manage climate change- related risks and keep track of opportunities.	✓ The Sustainability Promotion Taskforce gathers respective teams for the identification of climate change-related risks and opportunities and stipulation of climate change risk management strategies in order to reinforce the Company's ability to cope with these risks.

5.1 Social Engagements

Volunteer at HOPE Foundation

In August, PharmaEngine participated in the HAIR FOR HOPE event hosted by HOPE Foundation on hair donation for cancer patients.

Many cancer patients suffer hair-loss during chemotherapy treatments and this event helps to organize hair donation to make wigs for cancer patients. This can help patients to rebuild confidence and reduce social anxieties.

The event was organized into different sections with games. Once a game is completed, the participants can move on to the next game and collect stamps. The games are designed to provide some general knowledge about cancer to raise awareness and allow participants to experience the many small inconveniences the patients experience on a daily basis.

We hope to continue to contribute our efforts in raising awareness about cancer and the care of patients to help patients and their families through the difficult journey.





Christmas Gift Donation

On April 3, 2024, a 7.4-magnitude earthquake struck just southwest of Hualien City in Taiwan, many buildings and roads were severely damaged. A group of disadvantaged children saw their afterschool assistance program classroom got damaged and became unusable. Cooperating with the teachers of the after-school assistance program, PharmaEngine initiated an event to donate Christmas presents to each student. PharmaEngineers self-started monetary and present donations in hope for the children to have a safe classroom and a happy Christmas.



Health Education Seminars Held in Collaboration with Medical Institutions

Creating a community or a network of support is important when facing a difficult journey. PharmaEngine hopes to connect the professional community with patients and families to battle pancreatic cancer together!

In 2024, PharmaEngine hosted 6 health education seminars with medical institutions such as Far Eastern Memorial Hospital, Kaohsiung Medical University Chung-Ho Memorial Hospital, Tri-Service General Hospital, Kaohsiung Chang Gung Memorial Hospital, Taipei Veterans Hospital and Chung Shan Medical University Hospital.

PharmaEngine hopes that by having medical professionals share knowledge, patients and families can gain understanding and support in the fight for health. We Race With You!





Seminars in 2024:

Date	Location	# of Participants
Jul. 26, 2024	Far Eastern Memorial Hospital	8
Sep. 7, 2024	Kaohsiung Medical University Chung- Ho Memorial Hospital	17
Oct. 5, 2024	Tri-Service General Hospital	22
Oct. 19, 2024	Kaohsiung Chang Gung Memorial Hospital	15
Nov. 13, 2024	Taipei Veterans General	38
Nov. 16, 2024	Chung Shan Medical University Hospital	25





In 2024, PharmaEngine centered in-house seminar focus to employee care. We held 4 seminars in two topics: healthy eating and diversity in workplace. We hope by providing employees more information regarding how to eat healthily even when home-cooked meals are unavailable. We also learned how to recognize unconscious bias within ourselves and strategies to reduce such biases to construct a healthier communication environment. Knowledge obtained from these topics can help to build a strong tie between work and life balance and create a workplace that is warm, accepting, and open.

Healthy Eating

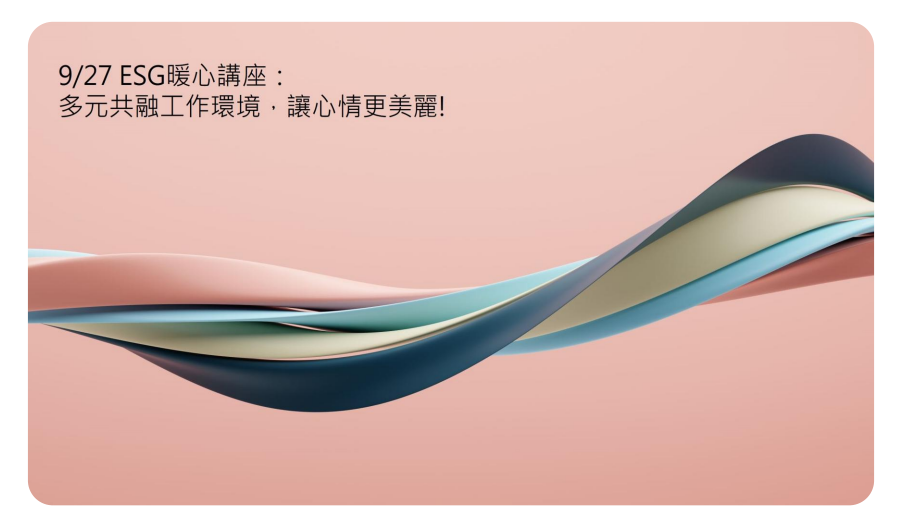
From September to November, we invited a nutritionist to host a series of seminars regarding healthy eating habits. The nutritionist taught us how to identify foods that do not trigger a sudden spike in blood sugar level.

The nutritionist also showed us what type of foods to pick for employees that often eat out instead of making home-cooked meals.

Diversity in Workplace

In September, we invited a certified therapist to host the seminar. The seminar started with understanding what unconscious bias is and help colleagues to look inward and identify some of their own unconscious bias. We then learned to see how these unconscious biases affect our actions toward interactions with others.

We also set out strategies to combat these unconscious biases to enhance the quality of communication when we interact with our families and coworkers.



5.2 Participation of Public Associations and External Initiatives

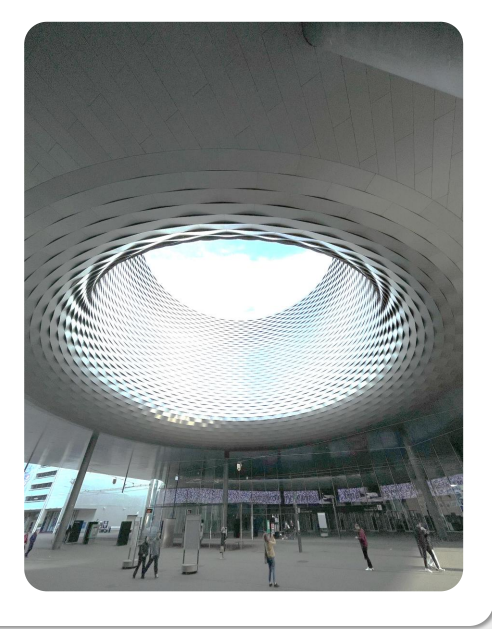
Taiwan

- Taiwan Clinical Research Association (TCRA): The Company is an association member. Apart from regularly participating in monthly meetings organized by the Association, we also shares our experiences with others in the Association. The goal is to further implement R&D of clinical trials of new drugs in Taiwan and connect Taiwan with the international development for global testing.
- BioTaiwan: The Company is a member, and besides regularly attending its exhibits, forums, and training, the Company also receives the latest daily updates in the biotech industry and occasionally participates in industry seminars to jointly work toward the development of Taiwan's biotech industry.

 The Company has participated in the annual seminars organized by the American Society of Clinical Oncology (ASCO), European Society For Medical Oncology (ESMO) and American Association for Cancer Research (AACR) Symposium and published our briefing and clinical trial data. By participating in these international conferences, not only the Company can conduct academic exchanges with professionals and share important medical information, but our international recognition can also be enhanced.

External Initiatives

- The Company has been actively publishing clinical trial results in international medical associations or well-known journals since 2011, allowing physicians and scholars with the focus on pancreatic cancer around the world to continue to obtain the latest research progress of ONIVYDE®.
- We have also published poster for our pipeline product, PEP07, in the 6th Annual DDR Inhibitors Summit 2023.



Overseas

Publications in International Medical Associations or Well-known Journals

Year	Contents
2011	 PEP02 met the primary endpoints in phase II studies in gastric cancer and pancreatic cancer; results were presented as an oral presentation at the 2011 Gastrointestinal Cancers Symposium of the American Society of Clinical Oncology (ASCO). Presented "Phase II study of PEP02 for patients with gemcitabine-refractory metastatic pancreatic cancer" as poster presentation at 2011 ASCO Annual Meeting.
2013	 ◆ Published studies of nanoliposomal irinotecan (PEP02, MM-398) in gastric cancer in Annals of Oncology. ◆ Published studies of nanoliposomal irinotecan (PEP02, MM-398) in late-stage pancreatic cancer in British Journal of Cancer.
2014	◆ Global phase III (NAPOLI-1) full data of MM-398 (PEP02) for metastasis pancreatic cancer study was presented orally at ESMO World Congress on Gastrointestinal Cancer.
2015	 ◆ Presented expanded analysis of Phase III MM-398 NAPOLI-1 study at the 2015 ASCO GI, substantiated the positive results of MM-398 in combination with 5-FU/LV. ◆ Published the ONIVYDE® phase III NAPOLI-1 study data in The Lancet.
2019	◆ PharmaEngine's partners Ipsen and Servier announced positive initial results for ONIVYDE® as a second-line treatment for phase II/III small cell lung cancer, and announced that the trial had entered phase II patient enrollment.
2021	◆ PharmaEngine released the data of Phase II clinical studies of ONIVYDE® combination therapy in squamous cell carcinoma of the head and neck and the esophagus that has failed prior platinum-based chemotherapy or concurrent chemoradiotherapy in 2021 ASCO symposium (2021 ASCO).
2022	◆ PharmaEngine released the preliminary data of Phase I clinical studies of ONIVYDE® in combination with LONSURF® in treating multiple solid tumors in ASCO-GI 2022.
2023	 ◆ PharmaEngine's partners Ipsen published Phase III clinical study data of ONIVYDE® regimen (NALIRIFOX) for 1L PDAC in ASCO-GI 2023 ◆ Published post for PEP07 preliminary data for the treatment of AML and MCL at 6th Annual DDR Inhibitors Summit 2023

5.3 Industry-university Alliance

Since 2021, PharmaEngine has launched the "Share Industry-Related Experience Program" for senior students in pharmaceutical-related universities in Taiwan. The program includes courses such as Preclinical Development, From Lab to the Real World: Challenges, Introduction to Drug and Cancer Clinical Trials, Marketing, Sales and Brand Management, Valuation of New Drug, and Regulatory Essentials & Introduction of Patent Linkage, etc. The goal is to allow students to understand the internal operations and the actual work of a biotech company.

In 2024, PharmaEngine cooperated with 2 universities: Chang Gung University and National Cheng Kung University.

The Company looks forward to cooperating with more universities to build a strong relationship with the academic community and allow students to jumpstart their planning for a career in the biotech industry.





5.4 Influence on Cultural Inheritance

PharmaEngine understands the importance of culture, therefore, we annually organize cultural trips for our employees. The purpose of these short trips is to gain an understanding of and experience the local culture.

In April 2024, PharmaEngineers visited Tamshui Culture and Art Park and learned about the history of the Tamsui port since the 1800s and the warehouses owned by the Shell Company. We also visited the Tamshui Longshan Temple, Qingshui Temple, and Fuyou Temple. Located in the historical streets, the temples are for families of fishermen to pray and honor the gods in hope for the safe return of their loved ones.

In November, PharmaEngineers visited The Lin Family Mansion and Garden in Banqiao, New Taipei City. The Suzhou-style mansion dated back to 1847 and part of the property was donated by the Lin family to the local government and opened to the public in 1976. We learned about the history of the Lin Family and how influentially they were in the late 1900s.

PharmaEngine's goal is to become the world's most professional new oncology drug company. At the same time, we hope to enrich employees with cultural experiences as a way to promote our core values of work and life balance and continuous learning and growth.







Appendix 1: GRI Index

GRI Guideline Titles	Disclosed Item Number	Disclosed Item Title	Status	Section Index
GRI 2: General Disc	losures 2021			
The organization an	d its reporting practices			
2-1	Organization details	1.1 Company Profile	V	5
2-2	Entities include in the organization's sustainability reporting	About the Report	V	3
2-3	Reporting period, frequency and contact point	About the Report	V	3
2-4	Restatements of information	About the Report	V	3
2-5	External assurance	About the Report	٧	3
Activities and worker	rs	•	•	
2-6	Activities, value chain and other business relationships	2.4 Supplier Management	V	37
2-7	Employees	3.1 Human Resources Overview	V	38
2-8	Workers who are not employees	We did not have workers who are not employees in 2023.		
Governance		•		•
2-9	Governance structure and composition	1.3 Corporate Governance and Board of Directors	V	9
2-10	Nomination and selection of the highest governance body	1.3 Corporate Governance and Board of Directors	V	9
2-11	Chair of the highest governance body	1.3 Corporate Governance and Board of Directors	V	9
2-12	Role of the highest governance body in overseeing the management of impacts	1.3 Corporate Governance and Board of Directors	V	9
2-13	Delegation or responsibility for managing impacts	1.3 Corporate Governance and Board of Directors	V	9
2-14	Role of the highest governance body in sustainability reporting	1.3 Corporate Governance and Board of Directors	V	9
2-15	Conflicts of interest	1.3 Corporate Governance and Board of Directors	V	9
2-16	Communication of critical concerns	1.3 Corporate Governance and Board of Directors	V	9
2-17	Collective knowledge of the highest governance body	1.3 Corporate Governance and Board of Directors	V	9

GRI Guideline Titles	Disclosed Item Number	Disclosed Item Title	Status	Section Index
2-18	Evaluation of the performance of the highest governance body	1.3 Corporate Governance and Board of Directors	V	9
2-19	Remuneration policies	1.3 Corporate Governance and Board of Directors	V	9
2-20	Process to determine remuneration	1.3 Corporate Governance and Board of Directors	V	9
2-21	Annual total compensation ratio	1.3 Corporate Governance and Board of Directors	V	9
Strategy, policies and	d practices	·	•	
2-22	Statement on sustainable development strategy	Message from the President & CEO	V	4
2-23	Policy commitments	PharmaEngine Company Website: Sustainability	V	<u>Link</u>
2-24	Embedding policy commitments	PharmaEngine Company Website: Sustainability	V	<u>Link</u>
2-25	Processes to remediate negative impacts	1.5 Ethical Corporate Management and Ethical Code	V	21
2-26	Mechanisms for seeking advice and raising concerns	1.5 Ethical Corporate Management and Ethical Code	V	21
2-27	Compliance with laws and regulations	1.5 Ethical Corporate Management and Ethical Code	V	21
2-28	Membership associations	5.2 Participation of Public Associations and External Initiatives	V	59
Stakeholder engager	nent			
2-29	Approach to stakeholder engagement	2.2 Major Themes and Stakeholder Communication	V	31
2-30	Collective bargaining agreements	3.7 Human Rights Protection	V	47
GRI 201: Economic P	erformance 2016		-	
201-1	Direct economic value generated and distributed	1.2 Economic Performance	V	8
201-2	Financial implications and other risks and opportunities due to climate change	4.3 Climate Change Strategy and Action	V	52
201-3	Defined benefit plan obligations and other retirement plans	3.5 Employee Welfare Program	V	43
201-4	Financial assistance received from government	1.2 Economic Performance	V	8
GRI 202: Market Pres	ence 2016		•	-
202-1	Ratios of standard entry level wage by gender compared to local minimum wage	3.5 Employee Welfare Program	V	43
202-2	Proportion of senior management hired from the local community	3.1 Human Resources Overview	V	38

GRI Guideline Titles	Disclosed Item Number	Disclosed Item Title	Status	Section Index
GRI 203: Indirect Eco	onomic Impacts 2016			
203-1	Infrastructure investments and services supported	The Company didn't perform relevant inspections during the year, it is not applicable.		
203-2	Significant indirect economic impacts	The Company didn't perform relevant inspections during the year, it is not applicable.		
GRI 204: Procureme	nt Practices 2016			
204-1	Proportion of spending on local suppliers	2.4 Supplier Management	V	37
GRI 205: Anti-corrup	tion 2016			
205-1	Operations assessed for risks related to corruption	1.6 Anti-corruption Policy	V	22
205-2	Communication and training about anti-corruption policies and procedures	1.5 Ethical Corporate Management and Ethical Code	V	21
205-3	Confirmed incidents of corruption and actions taken	1.6 Anti-corruption Policy	V	22
GRI 206: Anti-compe	etitive Behavior 2016			
206-1	Legal actions for anti-competitive behavior, anti-trust, and monopoly practices	1.5 Ethical Corporate Management and Ethical Code	V	21
GRI 207: Tax 2019				
207-1	Approach to tax	1.2 Economic Performance	V	8
207-2	Tax governance, control, and risk management	1.2 Economic Performance	V	8
207-3	Stakeholder engagement and management of concerns related to tax	2.2 Major Themes and Stakeholder Communication	V	31
207-4	Country-by-country reporting	1.2 Economic Performance	V	8
GRI 301: Materials 20	016	•	•	
301-1	Materials used by weight or volume	The Company has no manufacturing facilities, it is not applicable.		
301-2	Recycled input materials used	The Company has no manufacturing facilities, it is not applicable.		
301-3	Reclaimed products and their packaging materials	No such incident occurred during the year.		

GRI Guideline Titles	Disclosed Item Number	Disclosed Item Title	Status	Section Index
GRI 302: Energy 2016				
302-1	Energy consumption within the organization	4.1 Green Operation	V	49
302-2	Energy consumption outside of the organization	The Company has yet to perform relevant inspections during the year, it is not applicable.		
302-3	Energy intensity	The Company didn't perform relevant inspections during the year, it is not applicable.		
302-4	Reduction of energy consumption	4.3 Climate Change Strategy and Action	V	52
302-5	Reductions in energy requirements of products and services	4.3 Climate Change Strategy and Action	V	52
GRI 303: Water and E	Effluents 2018			
303-1	Interactions with water as a shared resource	4.1 Green Operation	V	48
303-2	Management of water discharge-related impacts	4.1 Green Operation	V	48
303-3	Water withdrawal	4.1 Green Operation	V	48
303-4	Water discharge	4.1 Green Operation	V	48
303-5	Water consumption	4.1 Green Operation	V	48
GRI 101: Biodiversity	2024			
101-1	Policies to halt and reverse biodiversity loss	4.2 Biodiversity	V	51
101-2	Management of biodiversity impacts	4.2 Biodiversity	V	51
101-3	Access and benefit-sharing	4.2 Biodiversity	V	51
101-4	Identification of biodiversity impacts	4.2 Biodiversity	V	51
101-5	Locations with biodiversity impacts	The Company does not reside in locations with biodiversity impacts.		
101-6	Direct drivers of biodiversity loss	The Company does not reside in locations with biodiversity impacts.		
101-7	Changes to the state of biodiversity	The Company does not reside in locations with biodiversity impacts.		
101-8	Ecosystem services	The Company does not reside in locations with biodiversity impacts.		

GRI Guideline Titles	Disclosed Item Number	Disclosed Item Title	Status	Section Index
GRI 305: Emissions 20	016			
305-1	Direct (Scope 1) GHG emissions	4.1 Green Operation	V	48
305-2	Energy indirect (Scope 2) GHG emissions	4.1 Green Operation	V	48
305-3	Other indirect (Scope 3) GHG emissions	The Company has yet to perform relevant inspections during the year, it is not applicable.		
305-4	GHG emissions intensity	The Company didn't perform relevant inspections during the year, it is not applicable.		
305-5	Reduction of GHG emissions	4.1 Green Operation	V	48
305-6	Emissions of ozone-depleting substances (ODS)	The Company didn't perform relevant inspections during the year, it is not applicable.		
305-7	Nitrogen oxides (NOX), sulfur oxides (SOX), and other significant air emissions	The Company didn't perform relevant inspections during the year, it is not applicable.		
GRI 306: Waste 2020				
306-1	Waste generation and significant waste-related impacts	4.1 Green Operation	V	48
306-2	Management of significant waste-related impacts	4.1 Green Operation	V	48
306-3	Waste generated	4.1 Green Operation	V	48
306-4	Waste diverted from disposal	4.1 Green Operation	V	48
306-5	Waste directed to disposal	4.1 Green Operation	V	48
GRI 308: Supplier Env	rironment Assessment 2016			
308-1	New suppliers that were screened using environmental criteria	2.4 Supplier Management	V	37
308-2	Negative environmental impacts in the supply chain and actions taken	2.4 Supplier Management	V	37
GRI 401: Employment	t 2016			
401-1	New employee hires and employee turnover	3.1 Human Resources Overview	V	38
401-2	Benefits provided to full-time employees that are not provided to temporary or part-time employees	3.5 Employee Welfare Program	V	43
401-3	Parental leave	3.5 Employee Welfare Program	V	43

GRI Guideline Titles	Disclosed Item Number	Disclosed Item Title	Status	Section Index
GRI 402: Labor/Mana	agement Relations 2016			
402-1	Minimum notice periods regarding operational changes	3.1 Human Resources Overview	V	38
RI 403: Occupation	al Health and Safety 2018	•		
403-1	Occupational health and safety management system	3.6 Friendly Workplace	V	46
403-2	Hazard identification, risk assessment, and incident investigation	3.6 Friendly Workplace	V	46
403-3	Occupational health services	3.6 Friendly Workplace	V	46
403-4	Worker participation, consultation, and communication on occupational health and safety	3.6 Friendly Workplace	V	46
403-5	Worker training on occupational health and safety	3.6 Friendly Workplace	V	46
403-6	Promotion of worker health	3.6 Friendly Workplace	V	46
403-7	Prevention and mitigation of occupational health and safety impacts directly linked by business relationships	3.6 Friendly Workplace	V	46
403-8	Workers covered by an occupational health and safety management system	3.6 Friendly Workplace	V	46
403-9	Work-related injuries	3.6 Friendly Workplace	V	46
403-10	Work-related ill health	3.6 Friendly Workplace	V	46
RI 404: Training and	d Education 2016		•	
404-1	Average hours of training per year per employee	3.3 Human Resource Training and Development	V	41
404-2	Programs for upgrading employee skills and transition assistance programs	3.4 Performance Review and Career Development	V	42
404-3	Percentage of employees receiving regular performance and career development	3.4 Performance Review and Career Development	V	42
RI 405: Diversity an	d Equal Opportunity 2016	•		
405-1	Diversity of governance bodies and employees	3.1 Human Resources Overview	V	38
405-2	Ratio of basic salary and remuneration of women to men	3.1 Human Resources Overview	V	38
RI 406: Non-discrin	nination	•	•	•
406-1	Incidents of discrimination and corrective actions taken	3.7 Human Rights Protection	V	47

GRI Guideline Titles	Disclosed Item Number	Disclosed Item Title	Status	Section Index
GRI 407: Freedom of	Association and Collective Bargaining 2016			
407-1	Operations and suppliers in which the right to freedom of association and collective bargaining may be at risk	No such incident occurred during the year.		
GRI 408: Child Labor	2016			
408-1	Operations and suppliers at significant risk for incidents of child labor	3.7 Human Rights Protection	V	47
GRI 409: Forced of C	ompulsory Labor 2016	•	•	
409-1	Operations and suppliers at significant risk of incidents of forced or compulsory labor	No such incident occurred during the year.		
GRI 410: Security Pra	actices 2016	•	•	•
410-1	Security personnel trained in human rights policies or procedures	3.7 Human Rights Protection	V	47
GRI 411: Rights of Inc	digenous Peoples 2016	•		-
411-1	Incidents of violations involving rights of indigenous peoples	No such incident occurred during the year.		
GRI 413: Local Comm	nunities 2016	•	•	-
413-1	Operations with local community engagement, impact assessments, and development programs	No such incident occurred during the year.		
413-2	Operations with significant actual and potential negative impacts on local communities	No such incident occurred during the year.		
GRI 414: Supplier So	cial Assessment 2016	•	•	
414-1	New suppliers that were screened using social criteria	2.4 Supplier Management	V	37
414-2	Negative social impacts in the supply chain and actions taken	No such incident occurred during the year.		
GRI 415: Public Polic	ey 2016		•	-
415-1	Political contributions	No such incident occurred during the year.		
GRI 416: Customer F	Health and Safety 2016			
416-1	Assessment of the health and safety impacts of product and service categories	1.8 Customer Relations	V	26
416-2	Incidents of non-compliance concerning the health and safety impacts of products and services	1.8 Customer Relations	V	26

GRI Guideline Titles	Disclosed Item Number	Disclosed Item Title	Status	Section Index
GRI 417: Marketing a	nd Labelling 2016			
417-1	Requirements for product and service information and labelling	1.8 Customer Relations	V	26
417-2	Incidents of non-compliance concerning product and service information and labelling	1.8 Customer Relations	V	26
417-3	Incidents of non-compliance concerning marketing communications	1.8 Customer Relations	V	26
GRI 418: Customer P	rivacy 2016			
418-1	Substantiated complaints concerning breaches of customer privacy and losses of customer data	No such incident occurred during the year.		



Appendix 2: SASB

Code	Accounting Metric	Nature	Referenced Chapter/Disclosure	Page
Topic: Safety of	Clinical Trial Participants			
HC-BP-210a.1	Discussion, by region, of management process for ensuring quality and patient safety during clinical trials	qualitative	1.8 Customer Relations	26
HC-BP-210a.2	Number of inspections related to clinical trial management and pharmacovigilance that resulted in: (1) entity voluntary remediation or (2) regulatory or administrative actions taken against the entity	quantitative	No such information is available during the year.	
HC-BP-210a.3	Total amount of monetary losses as a result of legal proceedings associated with clinical trials in developing countries	quantitative	The Company conducts human clinical trials in Taiwan only and there was no monetary losses as a result of legal proceedings associated with clinical trials in any country during the year.	
Topic: Access to	Medicines			
HC-BP-240a.1	Description of actions and initiatives to promote access to health care products for priority diseases and in priority countries as defined by the Access to Medicine Index	qualitative	The Company currently has no such drug.	
HC-BP-240a.2	List of products on the WHO List of Prequalified Medicinal Products as part of its Prequalification of Medicines Programme (PQP)	qualitative	The Company currently has no such drug.	
Topic: Affordabil	ity & Pricing			
HC-BP-240b.2	Percentage change in: (1) weighted average list price and (2) weighted average net price across the product portfolio compared to previous reporting period	quantitative	1.8 Customer Relations	26
HC-BP-240b.3	Percentage change in: (1) list price and (2) net price of product with largest increase compared to previous reporting period	quantitative	1.8 Customer Relations	26
Topic: Drug Safe	ty			
HC-BP-250a.1	Products listed in public medical product safety or adverse event alert databases	qualitative	1.8 Customer Relations	26

Code	Accounting Metric	Nature	Referenced Chapter/Disclosure	Page
HC-BP-250a.2	Number of fatalities associated with products	quantitative	No such incident occurred during the year.	
HC-BP-250a.3	(1) Number of recalls issued, (2) total units recalled	quantitative	No such incident occurred during the year.	
HC-BP-250a.4	Total amount of product accepted for take back, reuse, or disposal	quantitative	No such incident occurred during the year.	
HC-BP-250a.5	Number of enforcement actions taken in response to violations of good manufacturing practices (GMP) or equivalent standards, by type	quantitative	No such incident occurred during the year.	
Topic: Counterfe	eit Drugs			
HC-BP-260a.1	Description of methods and technologies used to maintain traceability of products throughout the supply chain and prevent counterfeiting	qualitative	1.8 Customer Relations	26
HC-BP-260a.2	Discussion of process for alerting customers and business partners of potential or known risks associated with counterfeit products	quantitative	1.8 Customer Relations	26
HC-BP-260a.3	Number of actions that led to raids, seizure, arrests, or filing of criminal charges related to counterfeit products	quantitative	No such incident occurred during the year.	
Topic: Ethical Ma	arketing			
HC-BP-270a.1	Total amount of monetary losses as a result of legal proceedings associated with false marketing claims	quantitative	No such incident occurred during the year.	
HC-BP-270a.2	Description of code of ethics governing promotion of off-label use of products	qualitative	1.8 Customer Relations	26
Topic: Employee	Recruitment, Development & Retention	•	•	•
HC-BP-330a.1	Discussion of talent recruitment and retention efforts for scientists and research and development staff	qualitative	3.1 Human Resources Overview	38
HC-BP-330a.2	(1) Voluntary and (2) involuntary turnover rate for: (a) executives/senior managers, (b) mid-level managers, (c) professionals, and (d) all others	quantitative	3.1 Human Resources Overview	38

Code	Accounting Metric	Nature	Referenced Chapter/Disclosure	Page
Topic: Supply C	hain Management	•	•	
HC-BP-430a.1	Percentage of (1) entity's facilities and (2) Tier I suppliers' facilities participating in the Rx- 360 International Pharmaceutical Supply Chain Consortium audit programme or equivalent third-party audit programmes for integrity of supply chain and ingredients	quantitative	1.8 Customer Relations	26
Topic: Business	Ethics			
HC-BP-510a.1	Total amount of monetary losses as a result of legal proceedings associated with corruption and bribery	quantitative	No such incident occurred during the year.	
HC-BP-510a.2	Description of code of ethics governing interactions with health care professionals	qualitative	1.8 Customer Relations	26
Activity Metrics				
HC-BP-000.A	Number of patients treated	quantitative	1.8 Customer Relations	26
HC-BP-000.B	Number of drugs (1) in portfolio and (2) in research and development (Phases 1-3)	quantitative	1.1 Company Profile	5

Appendix 3: Summary of Assured Items

Assured Items				Applicable Criteria	Page
hours, which was participated by at least 38 people, including managers and employees			12024 according to the Company's SOP and the definition of cyber 1	24	
ethical business management issues (including courses for legal compliance for ethical husiness management drug safety and health management and inspections, accounting			Ine total number of nours of education and training completed in 2024 according to the Company's S.O.P. and the definition of	21	
In 2024, the Company has executed 2 GxP supplier assessments.			ts.	In 2024, the total number of suppliers audited according to the Company's S.O.P	37
The Training situation based on employee job type and gender statistics in 2024.			tatistics in 2024.		
Items Male Female			Female		
	Managerial Officers	54.13	60.50	The total number of hours of education and training completed in	44
Average Training Time (hour)	R&D Employees	33.57	52.36	2024 in accordance with the Company's S.O.P., classified by employee position and gender.	41
	Other Employees	48.75	50.61		
The retention rate of R&D employees was 87.5%.				The proportion of incumbent R&D personnel employed in 2024 to the employed R&D personnel at the end of 2023.	40

Appendix 4: Independent Limited Assurance Report (Translation)

Independent Limited Assurance Report

To PharmaEngine, Inc.

We have been engaged by PharmaEngine, Inc. ("Company") to perform assurance procedures in respect of the key performance indicators identified by the Company and reported in the 2024 Sustainability Report (hereinafter referred to as the "Identified Key Performance Indicators") and have issued a limited assurance report based on the result of our work performed.

Subject Matter Information and Applicable Criteria

The subject matter information is the Identified Key Performance Indicators of the Company. The Identified Key Performance Indicators and the respective applicable criteria are stated in the "Summary of Assured Items" on page 74 of the Sustainability Report. The scope of the aforementioned Identified Key Performance Indicators is set out in the "Scope and Boundary" on page 3 of the Sustainability Report.

Management's Responsibility

The Management of the Company is responsible for the preparation of the Identified Key Performance Indicators disclosed in the Sustainability Report in accordance with the respective applicable criteria. This responsibility includes the design, implementation and maintenance of internal control relevant to the preparation of the Identified Key Performance Indicators that are free from material misstatement, whether due to fraud or error.

Inherent Limitations

Certain subject matter information assured involves non-financial data which is subject to more inherent limitations than financial data. Qualitative interpretations of the relevance, materiality and the accuracy of data are more dependent on individual assumptions and judgments.

Compliance of Independence and Quality Management Requirement

We are independent of the Company in accordance with the Norm of Professional Ethics for Certified Public Accountant of the Republic of China, which is founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behavior.

Our firm applies the Standard on Quality Management 1, "Quality Management for Public Accounting Firms" of the Republic of China, which requires the firm to design, implement and operate a system of quality management including policies or procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements.

Our Responsibility

Our responsibility is to express a limited assurance conclusion on the Identified Key Performance Indicators based on the procedures we have performed and the evidence we have obtained. We conducted our limited assurance engagement in accordance with the Standard on Assurance Engagements 3000, "Assurance Engagements other than Audits or Reviews of Historical Financial Information" of the Republic of China. This standard requires that we plan and perform this engagement to obtain limited assurance about whether the Identified Key Performance Indicators are free from material misstatement.

Under the requirements of the aforementioned standards, our limited assurance engagement involves assessing the suitability in the circumstances of the Company's use of the criteria as the basis for the preparation of the Identified Key Performance Indicators, assessing the risks of material misstatement of the Identified Key Performance Indicators whether due to fraud or error, responding to the assessed risks as necessary in the circumstances and evaluating the overall presentation of the Identified Key Performance Indicators. A limited assurance engagement is substantially less in scope than a reasonable assurance engagement in relation to both the risk assessment procedures, including an understanding of internal control, and the procedures performed in response to the assessed risks.

The procedures we performed were based on our professional judgment and included inquiries, observation of processes performed, inspection of documents, and agreeing or reconciling with underlying records.

Given the circumstances of the engagement, in performing the procedures listed above, we:

- · Made inquiries of the persons responsible for the Identified Key Performance Indicators to obtain an understanding of the processes, and the relevant internal controls relating to the preparation of the aforementioned information to identify the areas where there may be risks of material misstatement;
- Based on the above understanding and the areas identified, performed analytical procedures on the Identified Key Performance Indicators and performed substantive testing on a selective basis, including inquiries, observation, inspection, and reperformance to obtain evidence for limited

The procedures performed in a limited assurance engagement vary in nature and timing from, and are less in extent than for, a reasonable assurance engagement. Consequently, the level of assurance obtained in a limited assurance engagement is substantially lower than the assurance that would have been obtained had we performed a reasonable assurance engagement. Accordingly, we do not express a reasonable assurance opinion about whether the Company's Identified Key Performance Indicators have been prepared, in all material respects, in accordance with the respective applicable criteria.

We also do not provide any assurance on the Sustainability Report as a whole or on the design or operating effectiveness of the relevant internal controls. Furthermore, our assurance does not extend to information disclosed in the Sustainability Report for the period ended December 31, 2020 or prior periods.

Limited Assurance Conclusion

Based on the procedures we have performed and the evidence we have obtained, nothing has come to our attention that causes us to believe that the Identified Key Performance Indicators in the Sustainability Report are not prepared, in all material respects, in accordance with the applicable criteria.

Other Matter

The Management of the Company is responsible for maintaining the Company's website. We have no responsibility to re-perform any procedures regarding the Identified Key Performance Indicators after the date of our assurance report, even if the Identified Key Performance Indicators or the applicable criteria have been subsequently modified.

Yu. Shu-Fen

For and on behalf of PricewaterhouseCoopers, Taiwan June 20, 2025

Appendix 5: Climate-Related Information of TWSE/TPEx Listed Company

1. Implementation of Climate-Related Information

Item	Implementation Status
	The Company's Board of Directors is the highest governance body responsible for
	overseeing climate change risks and opportunities, and is responsible for decision-
	making and overseeing climate-related issues and matters. The Sustainability
1. Describe the board of directors' and management's oversight and governance of	Promotion Taskforce is the dedicated climate change management unit responsible for
climate-related risks and opportunities.	drafting strategies, assessing, monitoring, and implementing climate-related issues
	and matters. The Taskforce reports to the Board of Directors at least once a year on the
	implementation of the Company's sustainability efforts and effectiveness, strategic
	goals, and revisions to relevant rules and regulations.
	The Company annually identifies and assesses climate-related physical and transition
2. Describe how the identified climate risks and opportunities affect the business,	risks in accordance with the TCFD framework. The financial and business impacts of
strategy, and finances of the business (short, medium, and long term).	these risks and opportunities are identified to formulate responses and strategies. For
	details, please refer to the Company's 2024 Sustainability Report (page 54).
	For details regarding the financial and business impact of extreme weather events and
3. Describe the financial impact of extreme weather events and transformative actions.	transformative actions, please refer to the Company's 2024 Sustainability Report (page
	53-54).
	To identify and assess significant operational impacts or risks, the Sustainability
	Promotion Taskforce is responsible for identifying climate risks relevant to the
4. Describe how climate risk identification, assessment, and management processes	Company's operations, analyzing the specific potential financial and business impacts,
are integrated into the overall risk management system.	planning and implementing annual plans, and tracking implementation results to
are integrated into the overall risk management system.	ensure that the climate risk identification, assessment, and management processes
	are integrated into the overall risk management system and fully implemented in the
	Company's daily operations.

Item	Implementation Status				
	Using the scenario of Typhoon Nari, which resulted in the record-breaking 24-hour				
	rainfall of 425.2 mm recorded by the Taipei Weather Station on September 17, 2001, the				
	area near our office could experience short-term flooding, forcing employees to work				
5. If scenario analysis is used to assess resilience to climate change risks, the	from home and potentially delaying product shipments. While this requirement will				
scenarios, parameters, assumptions, analysis factors and major financial impacts	have minimal impact on our operations, to ensure greater supply stability, we may				
used should be described.	increase our safety inventory level, leading to higher inventory costs. Based on our				
	estimated inventory of approximately NT\$28.37 million at the end of 2024, a 1%				
	increase in inventory would result in an increase of approximately NT\$280,000 in				
	inventory costs.				
6. If there is a transition plan for managing climate-related risks, describe the content	The Company has a transition plan for managing climate-related risks. For details				
of the plan, and the indicators and targets used to identify and manage physical risks	regarding the content of the plan, and the indicators and targets used to identify and				
and transition risks.	manage physical risks and transition risks, please refer to the Company's 2024				
	Sustainability Report (page 53-54).				
7. If internal carbon pricing is used as a planning tool, the basis for setting the price	The Company has yet to establish internal carbon pricing as a planning tool. The topic				
should be stated.	will be included in future discussions on climate-related action plans.				
8. If climate-related targets have been set, the activities covered, the scope of	The Company sets climate-related targets, the activities covered, the scope of				
greenhouse gas emissions, the planning horizon, and the progress achieved each year	greenhouse gas emissions, the planning horizon, and the progress achieved each year				
should be specified. If carbon credits or renewable energy certificates (RECs) are used	are being specified in the Company's 2024 Annual Report (page 89-90).				
to achieve relevant targets, the source and quantity of carbon credits or RECs to be					
offset should be specified.					
	The Company has established our carbon neutrality goal and the GHG inventory has				
9. Greenhouse gas inventory and assurance status and reduction targets, strategy, and	been assured by third-party institutions annually. Related information such as status,				
concrete action plan (specified in 1.1 and 1.2 below).	accomplishments, and action plans has been reported in board meetings quarterly. For				
(more details, please refer to the Company's 2024 Sustainability Report (page 48-49)				
	and 2024 Annual Report (page 71-75 and 89-90).				

1-1 Greenhouse Gas Inventory and Assurance Status for the Most Recent Two Fiscal Years-

1-1-1 Greenhouse Gas Inventory Information

Describe the emission volume (metric tons CO2e), intensity (metric tons CO2e/NT\$ million), and data coverage of greenhouse gases in the most recent two fiscal years:

Please refer to the Company's 2024 Sustainability Report (page 48-49) and 2024 Annual Report (page 71-75 and 89-90). The Company has yet to disclose emission intensity. The topic will be included in future discussions on data disclosure.

1-1-2 Greenhouse Gas Assurance Information

Describe the status of assurance for the most recent two fiscal years as of the printing date of the annual report, including the scope of assurance, assurance institutions, assurance standards, and assurance opinion:

The Company's greenhouse gas (GHG) statements, which comprises of emissions inventory and the explanatory notes of scope 1 and 2, have been assured by third-party institutions annually.

【2023】

Assurance Scope: The Company (HQ)

Assurance Institution: PricewaterhouseCoopers, Taiwan

Assurance Standards: GHG protocol and the Climate-Related Information of TWSE/TPEx Listed Company in the "Standards of Matters to be Recorded in Annual Reports of Publicly Offered Companies".

Assurance Statement: Based on the procedures we have performed and the evidence we have obtained, nothing has come to our attention that causes us to believe that The Company's GHG statement for the year ended December 31, 2023, is not prepared, in all material respects, in accordance with the applicable criteria.

【2024】

Assurance Scope: The Company (HQ): 2024 assurance ongoing as of publish date of this annual report

Assurance Institution: PricewaterhouseCoopers, Taiwan

Assurance Standards: GHG protocol

1-2 Greenhouse Gas Reduction Targets, Strategy, and Concrete Action Plan

Specify the greenhouse gas reduction base year and its data, the reduction targets, strategy and concrete action plan, and the status of achievement of the reduction targets:

Please refer to the Company's 2024 Sustainability Report (page 48-49) and 2024 Annual Report (page 89-90).

