



Social participation

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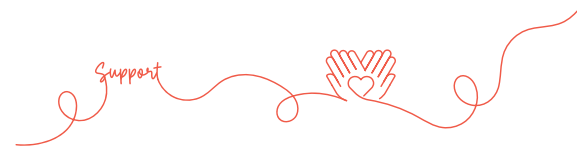
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Inheriting the BenQ Group's corporate vision of "Bringing Enjoyment and Quality to Life," BenQ Materials embraces its social responsibility by actively advancing initiatives in environmental sustainability and social engagement. To fulfill this mission, the company not only makes regular charitable donations, but also promotes a wide range of sustainability efforts under four key pillars: Community Care, Education Empowerment, Green Action, and Arts & Culture.

Employees are encouraged to participate in community engagement through a 3-day paid volunteer leave policy, supporting self-initiated involvement in various local initiatives. Through these ongoing actions, BenQ Materials strives to address social challenges and give back to the land of Taiwan with commitment and care.



Type	Item	Starting Year	Indicator	2024 Goal	2024 Actual Outcome	2024 Achievement Rate	2025 Goal	2024 Investment Amount
Community Care and Welfare	Vision Hope Project	2014	Assist medium and low-income household children Accumulated number of people with glasses fitting	2,200	2618	140%	2850	179,300
Educational Development	Science Camp	2014	Accumulated number of children serviced	5	5	100%	5	182,542
Green Action	Green Party	2011	Accumulated tree planting quantity	Determine the number of trees to plant based on the size of the designated planting area for the year.				
	Taiwan agricultural food plan	2016	Purchase amount of current year	4.5 Tons	5.1 Tons	113%	5.0 Tons	550,783
Art and Culture	Promotion of Local Arts and Culture	2014	Annual Sponsorship of Various Types of Arts and Cultural Groups or Events					

Charitable donations

Donation of Waterproof and Breathable Textile Products

In 2024, BenQ Materials' textile brand Xpore donated a total of 1,995 protective items with a combined market value of approximately NT\$1.55 million, including:

- 190 mattress protectors to Genesis Social Welfare Foundation,
- 1,400 mattress protectors to Shilin Bread of Life Church in Hsinchu,
- 90 waterproof and windproof functional jackets to Rotary Club of Taipei Yuanhuan,
- 315 mattress protectors to Chung Yi Social Welfare Foundation,
- 100 mattress protectors to Yongan Nursing Home.

Donation of Wound Care Products

Recognizing the unpredictable risks and challenges faced by police officers during law enforcement operations, BenQ Materials' medical brand Anscare donated 3,000 hemostatic gauze dressings to the police departments of Taipei City, New Taipei City, and Tainan City in 2024. The total market value of this donation was approximately NT\$3 million.





Community Care and Welfare

Vision Hope Project

"Healthy eyes create a colorful life" — this belief is the foundation of BenQ Materials' Mirokron vision care brand. Upholding this conviction, BenQ Materials has partnered with Kobayashi Optical and various branches of the Taiwan Fund for Children and Families (TFCF) to help underprivileged children across Taiwan obtain free eyeglasses. In this partnership, BenQ Materials provides the lenses while Kobayashi Optical supplies the frames.

The Vision Hope Project, now in its 11th year, has provided eyeglasses to a total of 2,618 children. In 2024 alone, 484 students applied for the program. However, it was found that fewer than 70% of those applicants actually followed through with their eyeglass fitting.

After in-depth discussions with TFCF, the gap was traced to challenges faced by disadvantaged families and those under grandparental care, which often limit their ability to access services. To ensure these resources are used more effectively, BenQ Materials will develop a follow-up mechanism for eyeglass fitting in 2025, reaffirming its commitment to improving visual health for underprivileged children.

Medical Packaging Seminar

In 2024, BenQ Materials' medical brand Sigma organized a medical film and paper seminar in collaboration with Cheng Hsin General Hospital, National Taiwan University Hospital, and En Chu Kong Hospital. A total of 49 healthcare professionals participated in the event.

Participants noted that the seminar content was clear and easy to understand, making it highly suitable for clinical research applications. Many expressed interest in regular knowledge exchange sessions in the future to further strengthen their professional expertise in product usage.



Educational Development

Science Camp

Project Origin

BenQ Materials is deeply committed to the development of children in Taiwan and addressing the issue of unequal access to educational resources between urban and rural areas. In alignment with UN Sustainable Development Goal 4 – "Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all" – we believe that beyond hardware donations, long-term care, companionship, and appropriate educational content are key to achieving education equity.

For over a decade, we have been driving the "Science Camp" program to support rural science education. Through one-day and half-day hands-on STEM activities, we leverage corporate expertise and volunteer power to bring educational resources and diverse learning opportunities to underserved schools, cultivating children's scientific literacy and curiosity while narrowing the urban-rural education gap.

4 QUALITY
EDUCATION





Integrating Core Technologies

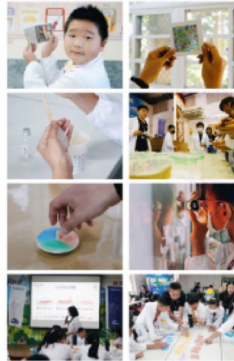
Guided by the principle of integrating business strengths, BenQ Materials recruits knowledgeable volunteers and instructors to deliver fun, interactive science lessons and experiments at remote and suburban elementary schools. These activities help children learn scientific concepts in an engaging way, foster independent thinking and problem-solving skills, and enhance both academic performance and interest in science as part of daily life.

偏光原理

膠的應用

光與色彩

傷口護理



The Invisible Impact

As of 2024, we have held 30 sessions, reaching 887 students. To deepen the program's educational impact, we implemented a multi-layered feedback system to collect both qualitative and quantitative insights from teachers and students. In 2024, the average satisfaction rating from schools and volunteers was 4.9 out of 5.

Our SROI (Social Return on Investment) assessment revealed a 75% positive impact – reflected in increased interest in science learning, higher class participation, and improved assignment completion – a 4% improvement from the previous year.

Additionally, BenQ Materials donated polarizer teaching kits for the New Taipei City Science Day, further demonstrating our commitment to advancing local science education.



2024 Upgrades to Amplify Educational Impact

To further strengthen the effectiveness of the Science Camp, three new initiatives were launched in 2024:

Integration of Medical Expertise

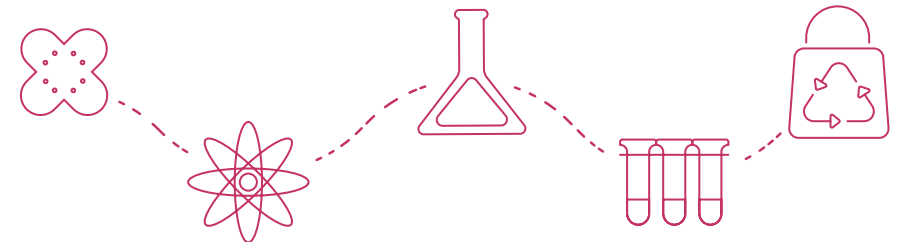
Developed new curriculum modules that teach basic wound care using the company's medical knowledge. Artificial skin kits were donated to school infirmaries for hands-on learning.

Science Education Grants

Provided funding for rural schools to purchase science lab equipment, empowering students to gain practical experience in natural sciences.

Sustainability & Branding

Introduced custom eco-friendly tote bags to promote sustainability and enhance program visibility, allowing students to carry home both memories and values of lifelong learning.





多方回饋，共同見證影響力



Volunteer Reflections:

- "The activity atmosphere was excellent – fun, educational, and full of joy for the kids."
- "Pre-event training with hands-on demos was really helpful. It prepared us to handle any situation smoothly."
- "I'll definitely keep participating in the Science Camps whenever possible!"



School Feedback:

- "Thank you for bringing students meaningful experiences beyond the standard curriculum."
- "The interactive approach made science easier to understand and more relatable to daily life."
- "Volunteers were professional and created a space for children to lead and ask questions – a wonderful learning experience."



Children's Words:

- "Thank you to all the big brothers and sisters for teaching me how to do and how to play!"
- "The acrylic art we made looked just like stained-glass windows in a cathedral."
- "The Light and Color class really stuck with me – I now know where light comes from!"

TSAA SDG Award Jury Comments:

"The project demonstrates a clear educational vision and strong stakeholder engagement. Through science camps, it brings valuable educational resources to remote schools and inspires interest in science, fulfilling a real local need."

In 2024, BenQ Materials was honored with the Silver Award for SDG 4 – Quality Education at the Taiwan Sustainable Action Awards (TSAA), recognizing our decade-long dedication to educational equity. Looking forward, we remain committed to enhancing our science education programs, expanding partnerships, and introducing more innovative teaching resources to ensure equal access to quality learning for every child in Taiwan.





Green Actions

Low-Carbon Living Month

To echo Earth Day 2024 and promote the concept of sustainable low-carbon lifestyles, BenQ Materials launched its annual "Low-Carbon Living Month" campaign in April 2024. Aligned with Earth Day's theme on plastic reduction, the campaign integrated knowledge sharing, behavior-based initiatives, and measurable outcome tracking, encouraging company-wide engagement in environmental action and strengthening employee awareness on climate action.

Raising Awareness: Sustainability Begins with Daily Actions

- Earth Hour: Lights Off for One Hour

BenQ Materials joined the global Earth Hour initiative by turning off lights across all facilities from 8:30 to 9:30 p.m., reinforcing energy-saving and carbon-reduction consciousness.

- Ending Fast Fashion – Embracing Sustainable Style

A themed seminar on Sustainable Fashion was held to explore the industry's shift toward eco-friendly practices. The event achieved an **89% attendance rate** and a high **satisfaction score of 4.87 out of 5**.



Tackling Plastic Waste and Promoting Circularity

- Understanding Health Risks of Plastics

An internal quiz titled "Know Your Plastics" engaged **129 employees**, raising awareness about the health risks associated with plastic exposure.

- Optimizing Waste Sorting

Waste management procedures were enhanced to improve **plastic waste separation and recycling**, supporting internal circular economy goals.



Hands-on Participation: Coastal and Urban Clean-ups

- Beach Clean-Up

In Taoyuan, 75 employees participated in a coastal cleanup, achieving a 92.6% participation rate and removing 429 kg of waste.

- Street Clean-Up

In Yunlin, the initiative was extended to community street cleaning with 39 employees participating to help maintain local environmental cleanliness.



Building a Plastic-Free Work Environment

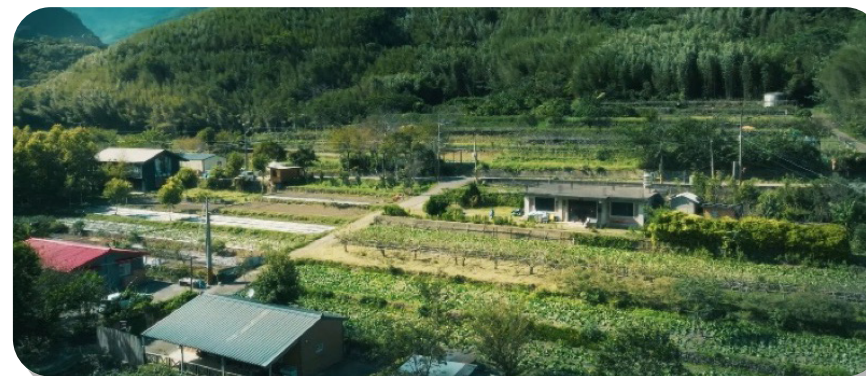
- Eco-Friendly Dining Initiatives

From April, BenQ Materials piloted a plastic-free policy across employee dining areas, eliminating single-use utensils. The program extended to onsite convenience stores and fruit bars in May, resulting in an estimated carbon reduction of 605 kg CO₂e.

Taiwan agricultural food plan

Project Origin

The Taiwan Local Food Action Plan initiated by BenQ Materials began with a mission to address the issue of unsold agricultural products in the Mariguang Tribe of Jianshi Township, Hsinchu. In line with our corporate social responsibility, the company proactively sourced surplus and organic produce directly from local farmers and incorporated them into our employee cafeteria supply chain. The initiative also encouraged employee participation through a direct purchase program, allowing staff to enjoy healthy, chemical-free local food while supporting local agricultural producers through tangible action—promoting shared value and inclusive growth.





Strengthening Local Connections & Employee Engagement

As of 2024, the program has been running for nine consecutive years, with NT\$4.8 million in cumulative purchases and NT\$550,000 in 2024 alone. Partner communities have expanded beyond Mariguang to include local agro-food platforms such as San-Small Market in Yunlin and Buy Directly From Farmers in Taoyuan. In 2023, the initiative extended support to a family of young farmers with cerebral palsy in Lala Mountain, launching a cabbage subscription and kimchi DIY event in early 2024. Further, BenQ Materials co-hosted the "Farmer-to-Company" campaign, inviting producers to share ecological insights on bee conservation and honey identification, reinforcing employee awareness of agriculture and environmental sustainability.



Stabilizing Rural Economies

By engaging in long-term, stable procurement, the program helps mitigate overproduction and reduce food waste by absorbing "imperfect" or surplus produce, providing consistent economic support to smallholder farmers. In recognition of its meaningful impact, BenQ Materials received the Silver Award under SDG 2: Zero Hunger at the 2023 Taiwan Sustainability Action Awards (TSAA). This acknowledgment reflects the company's dedication to advancing sustainable agriculture and food security through action-oriented social responsibility. Looking ahead to 2025, BenQ Materials aims to broaden its partnerships and scale the local food initiative, ensuring every purchase contributes to a more resilient local economy and a sustainable future.



Biodiversity: Creating a Green Oasis

BenQ Materials' Yunlin Plant, located in Douliu, Yunlin, spans 11 hectares of vast land. Over the past decade, the company has been committed to creating a green environment, planting more than 4,000 trees. In addition to regular pruning and maintenance, some areas follow a natural ecological method. These trees, with minimal human intervention, have added vitality to the plant and provided rich resources for the local ecosystem.

To further enrich biodiversity, the plant has extensively planted native species and honey plants, such as camphor trees, pomelos, and longan trees. These trees not only provide beautiful scenery but also offer habitats and food sources for local birds and other wildlife, further enhancing the plant's ecological environment.

In addition, the plant actively engages in carbon sequestration activities by planting a large number of trees and regularly pruning branches to enhance their carbon sequestration capabilities. Along the Yunlin River, they plant locally common and high carbon-sequestration species like *Phyllostachys pubescens* (green bamboo) to further green the plant's environment. BenQ Materials' Yunlin Plant is not just a production base but also a potential biodiversity treasure. The company plans to continue green-related projects in the future, hoping to create more diverse green oases.





Art and Culture

Since 2016, BenQ Materials has partnered with the AAE Foundation for Arts and Education to host quarterly themed art exhibitions at our corporate premises. These exhibitions provide employees with an opportunity to engage with diverse art forms—cultivating an atmosphere of cultural enrichment that enhances mental well-being while also inspiring creativity and imagination.

Through this ongoing initiative, the company has invested over NT\$200,000 to date. By integrating art into the workplace, we aim to foster a more human-centered and inspiring work environment that aligns with our broader goals of employee well-being and cultural inclusiveness.

