

CORPORATE SOCIAL RESPONSIBILITY

From adopting green energy to supporting eco-friendly farming,
Nicely cares for the world that sustains us.

Business isn't just about growth—it's about giving back.

Nicely believes true success lies in creating a **greener, kinder, and
more sustainable future for generations to come.**





Practicing Enviornmental Responsibility

While confronting the challenges of global warming and soil resource depletion, Taiwan's agriculture is facing a critical situation. The use of herbicides and chemical fertilizers harms the ecological environment, thereby directly impacting our surroundings. In 2023, Nicely responds to the "Ecological Restoration Project," aligning with the journey of organic and eco-friendly farming.



Nicely takes practical action to support farmers choosing pesticide-free and fertilizer-free farming methods, aiming to create a habitat friendly to living organisms and cultivate pure and safe grains.

Special thanks to the collaborative partners of District Farmers' Association for bringing about a bountiful harvest and sharing the sustainable virtuous cycle. Let's love our precious land, TAIWAN, together !



From Vision to Reality Nicely Sustainable Milestone!

Nicely responded to the call for green energy by installing 554 solar panels. Within one year, this green energy has generated an impressive 203.93 kWh, it is estimated that carbon emissions will be reduced by 100.84 MT CO2e per year, showcasing Nicely's commitment to sustainability and tangible environmental-friendly results.

Adhering to the Highest Standards

All cables meet CNS specifications and UL certification. Nicely insists on comprehensive biannual maintenance for solar panels, guaranteeing their long-term operational efficiency to maintain a stable power generation performance.

The Sustainable Path, Unwavering Environmental Mission

This is not just a carbon reduction initiative; it's Nicely's substantial effort for a sustainable green environment. Nicely will continue to uphold this environmental mission, dedicating efforts to the Earth's environment!



Nicely Commits to Environmental Responsibility with Carbon Audit

In November 2024, with the professional guidance of the organization of PIDC, Nicely successfully completed the ISO 14064-1 organizational carbon inventory audit. We developed more concrete strategies for carbon reduction.

Why Did Nicely Proactively Conduct a Carbon Inventory?

Through a data analysis approach, accurately quantifying greenhouse gas emissions not only helps us track our carbon footprint but also enables us to provide relevant information to customers early, build a low-carbon production system, and prepare for potential future carbon emission regulations.

Understanding Emission Sources :

Precisely Identifying Greenhouse Gas Emission Source for Improvement.

Setting Carbon Reduction Goals :

Based on data, this allows management to make informed decisions regarding resource allocation and sustainable development measures.

Cost Savings :

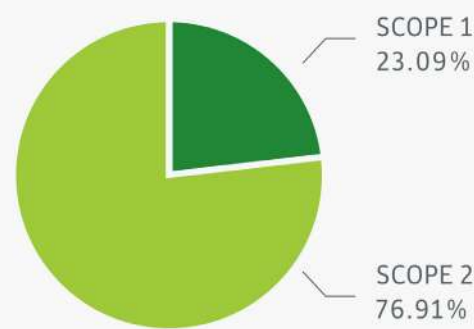
By identifying inefficiencies, we can reduce operating costs, especially in the areas of energy consumption and waste management.

Sustainability Consensus :

The implementation of environmental responsibility is an international trend, which further strengthens the willingness for collaborative benefits.

2023 Greenhouse Gas Emissions of Nicely

In 2023, Nicely’s the total greenhouse gas emissions were **69.1734** metric tons CO2e/year, covering both direct emissions (e.g., fuel combustion) and indirect emissions (e.g., electricity consumption).



Emission Distribution by Category

ISO 14064-1
Completed Organizational Carbon
Inventory Audit

69.1734 tCO₂e

Total Greenhouse Gas Emissions for 2023

SCOPE 1				SCOPE 2
Stationary combustion	Production Emission	Mobil Emission	Fugitive Emission	Indirect energy emissions
0.1528	0.4408	9.6410	5.7360	53.2028
15.9706				

Emission Distribution by Sources (Unit : Metric Tons CO₂e)

Scope 1 - Direct Emissions :

These emissions are produced from direct sources within the plant amounted to 15.9706 metric tons CO2e, representing **23.09%** of total emissions, including stationary combustion, mobile combustion, production processes, and fugitive sources, such as leaks.

Scope 1 covers greenhouse gas emissions from owned or controlled sources, primarily resulting from the burning of fossil fuels in both stationary and mobile sources, as well as from industrial processes and accidental releases. Data collection and statistical analysis were conducted specifically for these direct emission sources within the facility.

Scope 2 - Indirect Emissions from Electricity :

These emissions stem from the organization's consumption of purchased electricity amounted to 53.2028 metric tons CO2e, accounting for **76.91%** of total emissions, which is generated outside the organization, typically through fossil fuel combustion at power plants.

Greenhouse gas emissions related to the production and use of electricity were calculated based on billing records associated with electricity usage.

PIDC Consultants Share Nicely's Carbon Reduction Insights



Tanya
PIDC Consultants
★★★★★

“Implementing Carbon Footprint Verification was an essential first step toward sustainability for Nicely.”

The kickoff meeting, led by General Manager Terry Chen, established a strong foundation for success in this initiative. Purpose-driven actions like this help Nicely move closer to becoming a truly sustainable business.

We are pleased to see Nicely embracing carbon analysis and making meaningful strides toward eco-friendly advancements, and we look forward to their continued success in both sustainability and business growth.

Plastics Industry Development Center – Company Profile

In response to international trends, PCID has long supported Taiwan's plastics processing industry by assisting in equipment improvement, enhancing production techniques and product quality, refining manufacturing methods, and developing new products.

PCID also promotes international cooperation and technology exchanges with the aim of strengthening the industry's global competitiveness. In recent years, it has executed numerous government-commissioned projects and received multiple awards in recognition of its efforts.



Conclusion

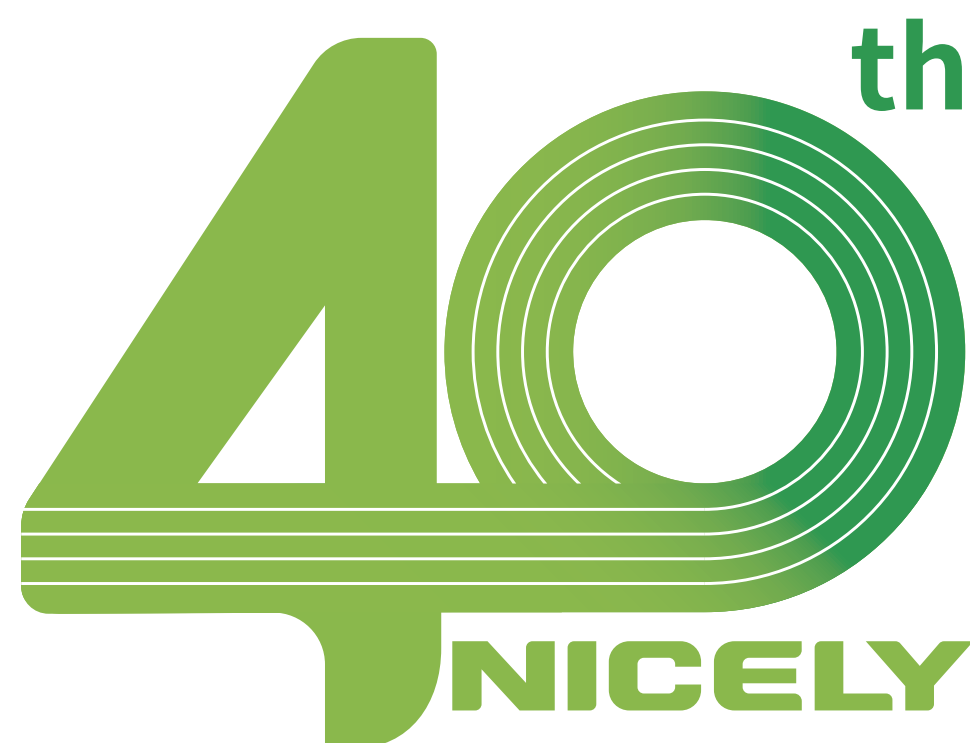
Conducting an organizational carbon inventory (corporate carbon audit) is a crucial step for Nicely to step forward to reduce environmental impact and drive sustainable practices.

By understanding the sources of emissions and implementing reduction strategies, businesses can not only make a positive contribution to global efforts in combating climate change but also enhance operational efficiency and strengthen corporate responsibility.



SINCE — 1984

NICELY MACHINERY
#FROM TAIWAN



INNOVATION AND GROWTH NICELY'S JOURNEY FORWARD.

Nicely's core value has always been to provide tailored machines that meet customers' needs from the start.

We thank you for your continued support. Moving forward, Nicely is committed to growing with partners and achieving greater success together

NICELY MACHINERY DEVELOPMENT CO., LTD.



Publication Date
December 2024

Publisher
NICELY MACHINERY
DEVELOPMENT CO., LTD.

Address
24 Tayu St. Luchu, Taoyuan
City, Taiwan 33842

Email
marketing@nicely.com.tw

Phone
+886-3-324 9020

Fax
+886-3-324 9026

Website
www.nicely-slitter.com

All rights reserved.
Unauthorized reproduction is
prohibited.
For reprinting or reproducing
content, please contact Nicely
for prior consent.



Website



Youtube



LinkedIn



Facebook