

E · S · G

Environmental

with green growth
Companies leading the way in creating
a sustainable environment

Innovation

Transparency

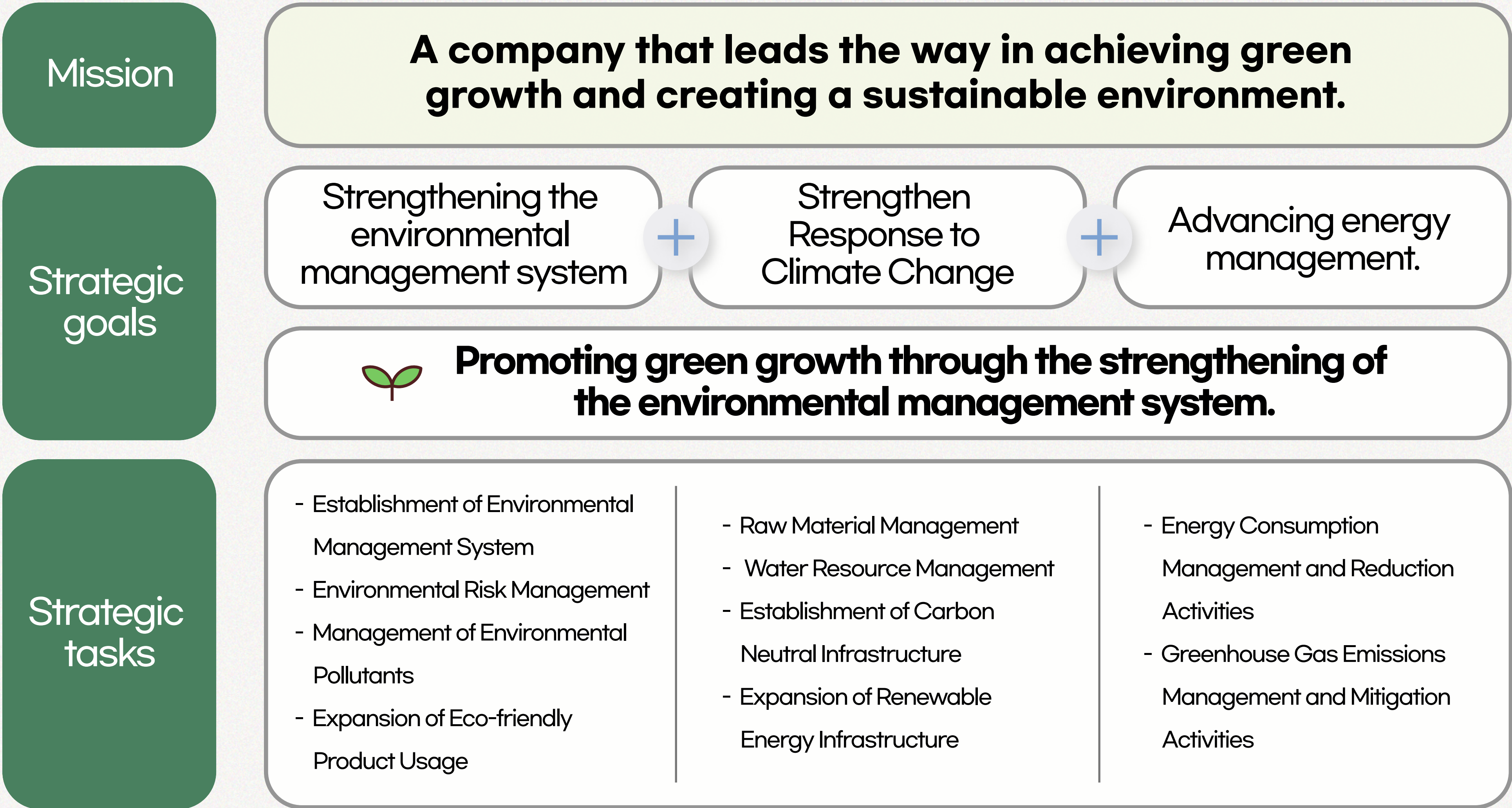
Advocacy

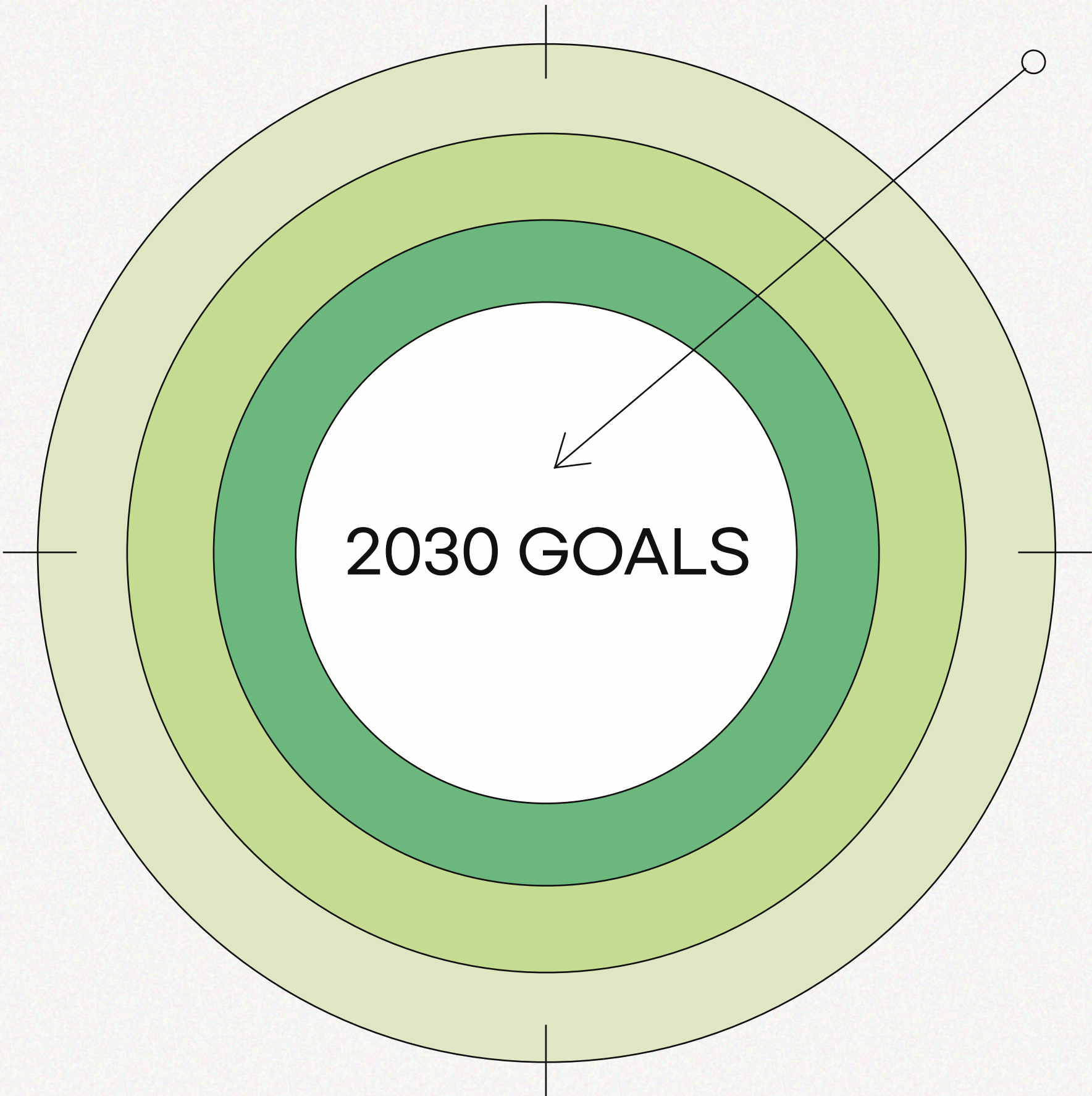
Commitment

Environmental operation policy

ITAC establishes environmental vision and goals for the enterprise enterprise to strengthen environmental management,
We will actively respond to environmental risks and strive to improve energy use efficiency and minimize environmental impact.
In addition, through active communication with our partners, we will be able to discuss the energy and waste generated by the business value chain
We will strengthen monitoring and measurement and practice eco-friendly green management that discloses data transparently.

ITAC is pursuing eco-friendly management through the operation of an EHS (Environment · Health · Safety) management system.





- 1

A 10% REDUCTION IN CARBON EMISSIONS COMPARED TO 2023

✓
- 2

BUILDING AND EXPANDING INFRASTRUCTURE TO ACHIEVE RE100

✓
- 3

A 10% REDUCTION IN TOTAL WATER CONSUMPTION COMPARED TO 2023

✓
- 4

INTRODUCTION OF AN LCA PLATFORM AND REGISTRATION OF 5 COMPONENT LCAS FOR CLIENTS

✓

Environmental Management Policy

ITAC prioritizes the environmental impact when conducting business operations and has established the following global environmental policy to fulfill its social and ethical responsibilities in creating a sustainable society. Additionally, all employees are committed to making their best efforts toward achieving a carbon-neutral society.

- 1. Consideration of environmental and climate change impacts: Throughout all corporate activities, the company recognizes eco-friendly and low-carbon management as a core value and fulfills its responsibility through proactive environmental management.
- 2. Compliance with environmental laws and regulations: A process is established to ensure strict compliance with domestic and international environmental laws, agreements, and requirements, aiming for continuous improvement in environmental impacts throughout product production, use, and disposal.
- 3. Minimizing environmental pollution and reducing greenhouse gas emissions: The company sets goals to minimize environmental pollution and reduce greenhouse gas emissions, while striving to protect biodiversity and preserve the natural environment.
- 4. Risk identification and improvement for sustainable environmental management: Risks related to sustainable environmental management and climate change are identified and improved, while systematic education and training are conducted to strengthen execution capabilities.
- 5. Active participation of all employees: All employees voluntarily participate in activities to reduce energy usage, conserve resources, and promote recycling across the entire scope of business operations.
- 6. Transparency and trust building: The company ensures transparency by disclosing its eco-friendly management activities to stakeholders and builds social trust through coexistence with the local community.

October 2023



ITAC prioritizes the environmental impact when conducting business operations and has established the following global environmental policy to fulfill its social and ethical responsibilities in creating a sustainable society. Additionally, all employees are committed to making their best efforts toward achieving a carbon-neutral society.

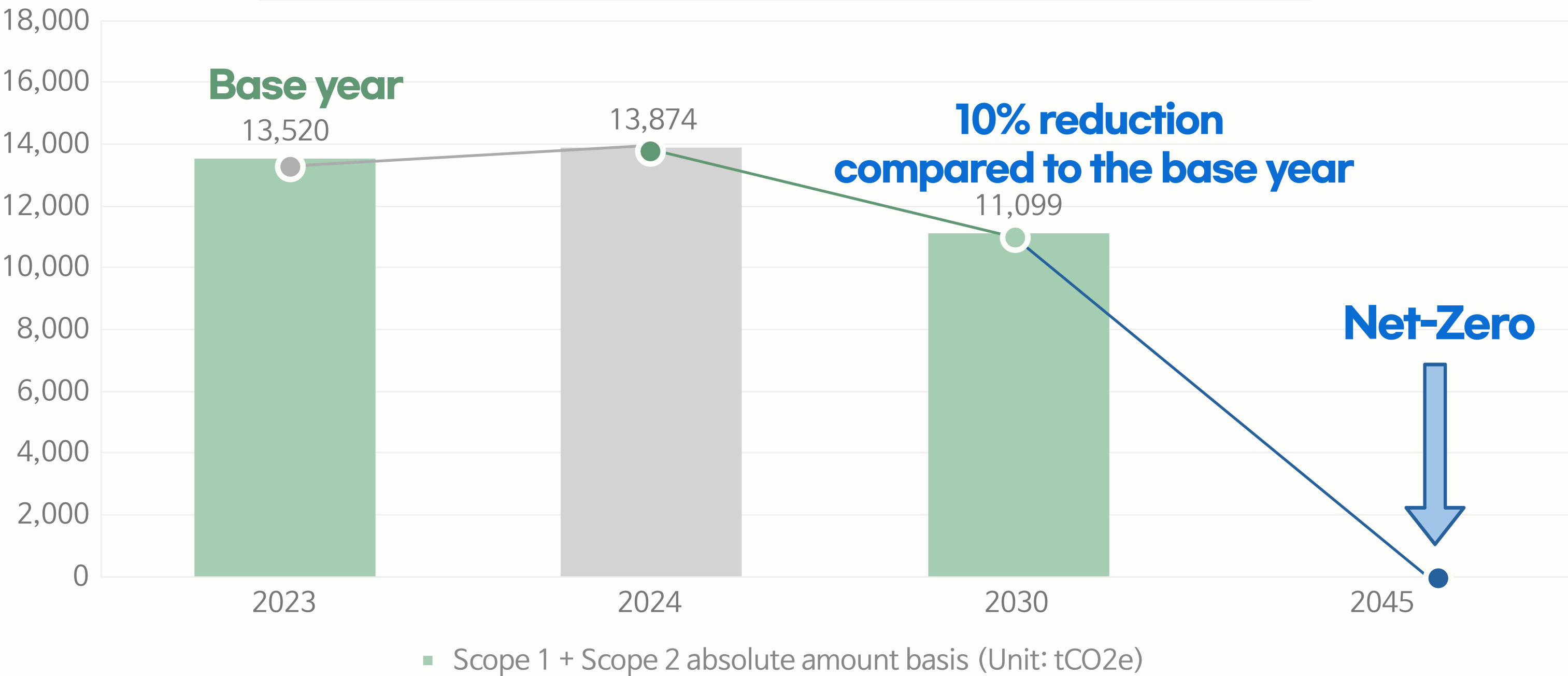
- 1. Consideration of environmental and climate change impacts: Throughout all corporate activities, the company recognizes eco-friendly and low-carbon management as a core value and fulfills its responsibility through proactive environmental management.
- 2. Compliance with environmental laws and regulations: A process is established to ensure strict compliance with domestic and international environmental laws, agreements, and requirements, aiming for continuous improvement in environmental impacts throughout product production, use, and disposal.
- 3. Minimizing environmental pollution and reducing greenhouse gas emissions: The company sets goals to minimize environmental pollution and reduce greenhouse gas emissions, while striving to protect biodiversity and preserve the natural environment.
- 4. Risk identification and improvement for sustainable environmental management: Risks related to sustainable environmental management and climate change are identified and improved, while systematic education and training are conducted to strengthen execution capabilities.
- 5. Active participation of all employees: All employees voluntarily participate in activities to reduce energy usage, conserve resources, and promote recycling across the entire scope of business operations.
- 6. Transparency and trust building: The company ensures transparency by disclosing its eco-friendly management activities to stakeholders and builds social trust through coexistence with the local community.



2050 Net-Zero

ITAC ALABAMA LLC.

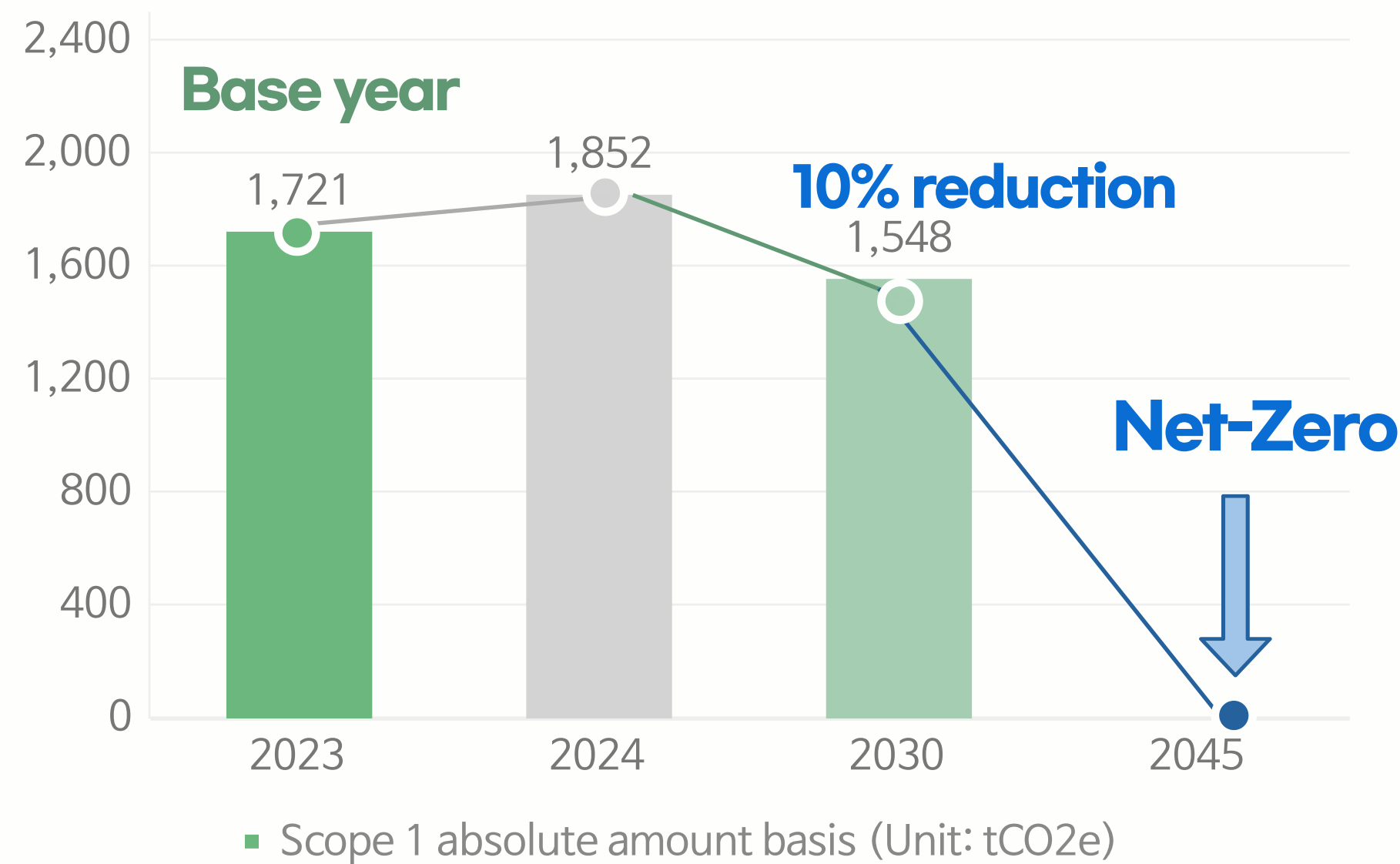
Greenhouse gas emission reduction targets



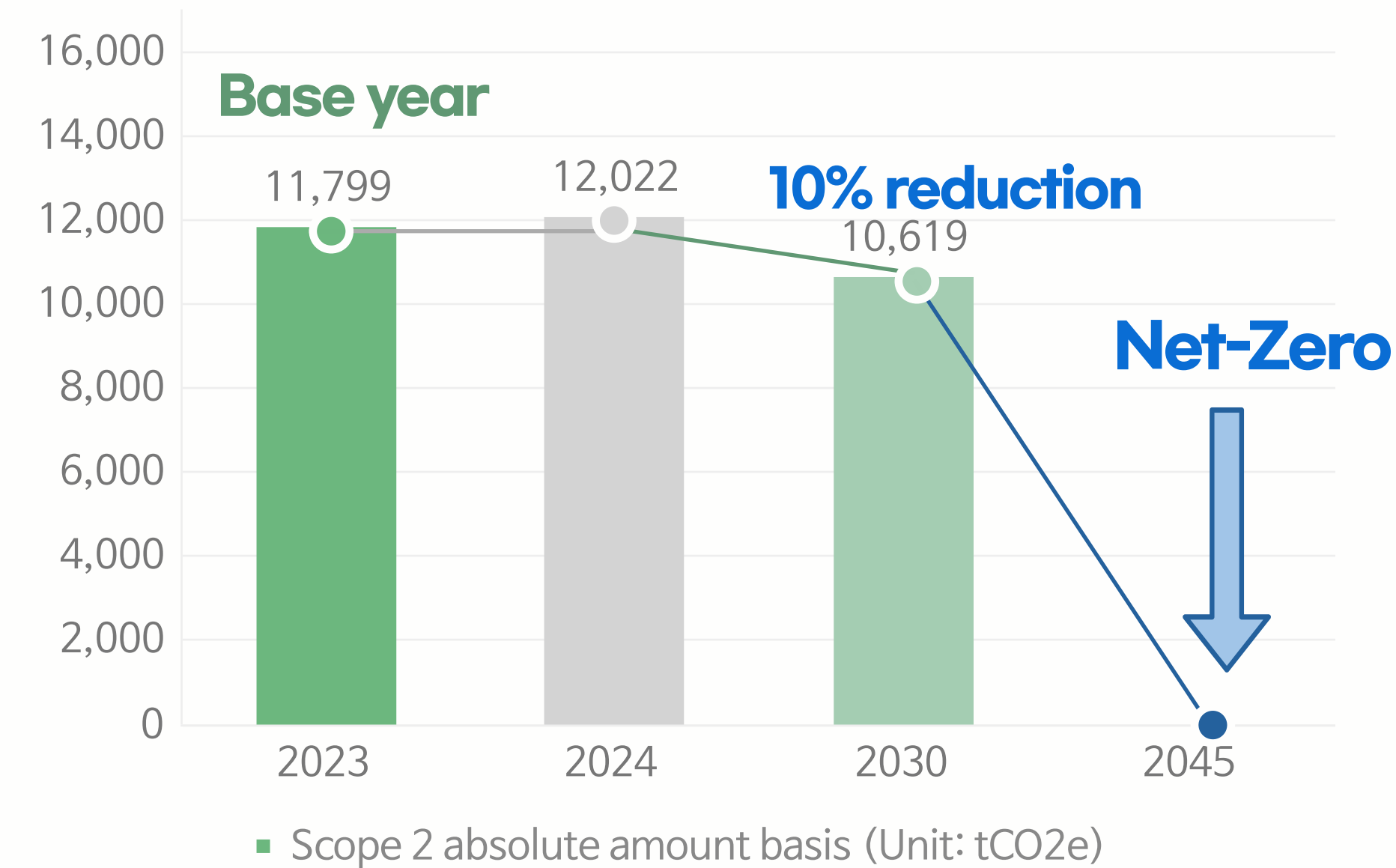
ITAC is committed to a net-zero transition, aligned with the ‘2045 Carbon Neutrality Roadmap.’ We aim "to reduce our greenhouse gas emissions by 10% by 2030 compared to 2023 levels", driving change through energy transition, efficiency improvements, eco-friendly innovations, and sustainable business practices.

Through these efforts, we will move steadily toward achieving carbon neutrality by 2045.

Scope 1 Emission reduction target

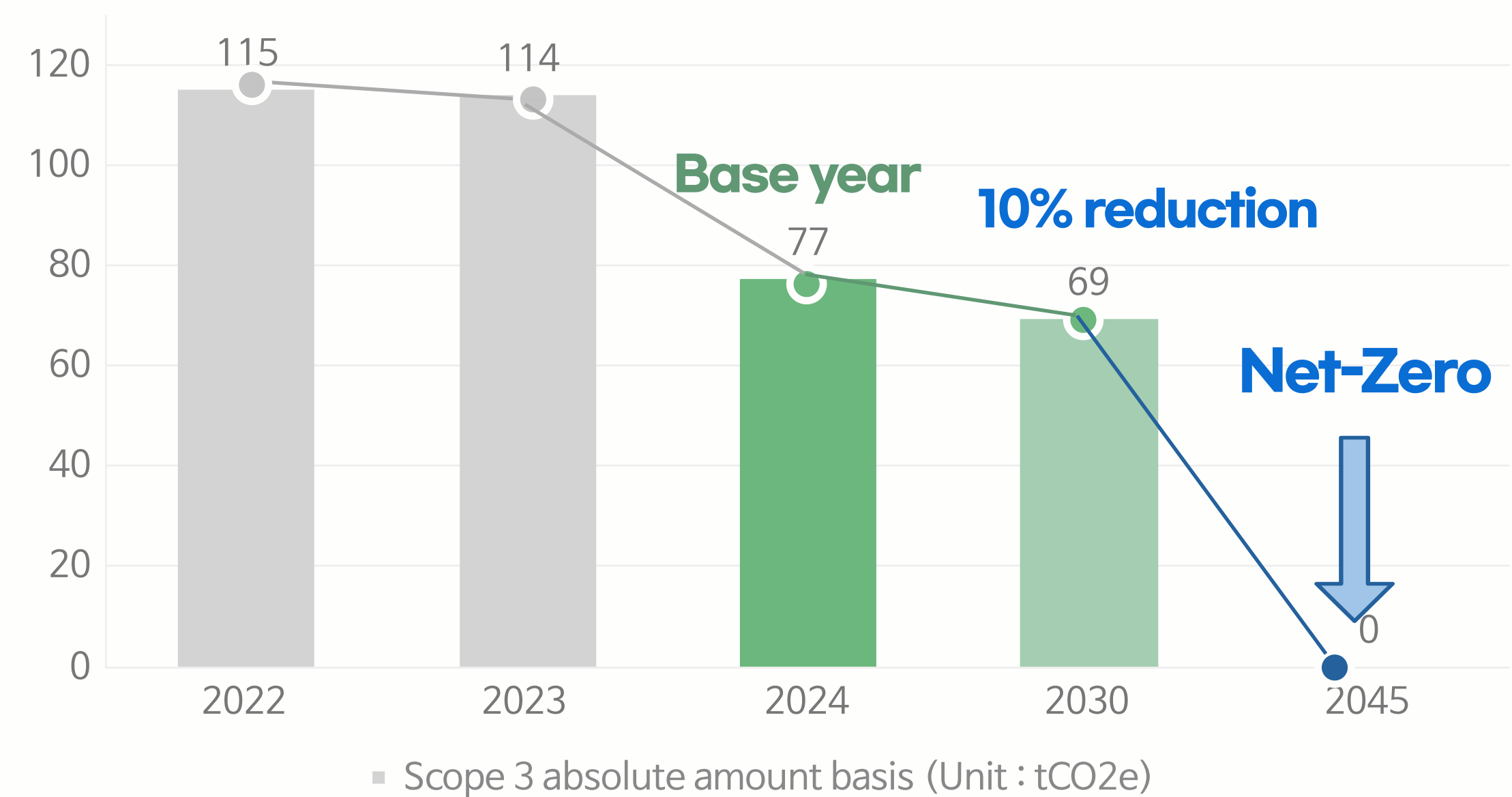


Scope 2 Emission reduction target



10% reduction in GHG emissions by 2030, based on 2023 levels

Scope 3 Emissions Reduction Target (Waste)



10% reduction in GHG emissions by 2030, based on 2024 levels