

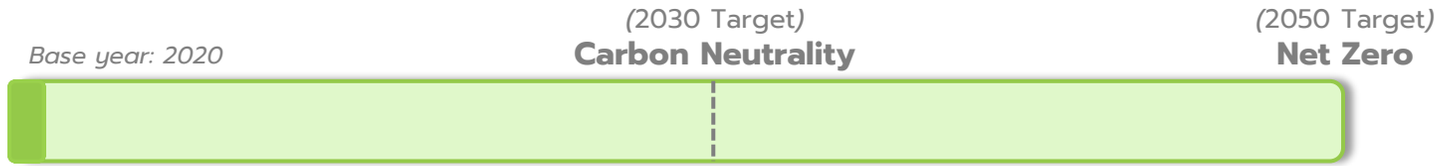
# Climate Resilience

## Target and Performance

### Long-term target by 2030

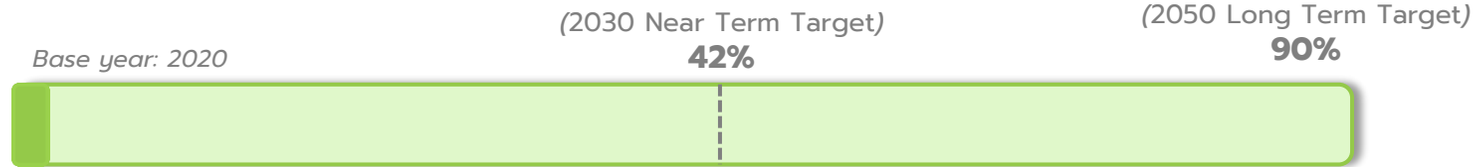
Achieve carbon neutrality by 2030 (compared to the 2021 baseline), reducing Scope 1+2 emissions by 42% and Scope 3 emissions by 25% with a goal of net-zero carbon emissions by 2050 (reducing Scope 1+2 by 90% and Scope 3 by 90%).

- Achieve carbon neutrality by 2030 (Scope 1+ 2) and Net Zero by 2050.



2024 Performance: **1.38%**

- SBT Target: reducing Scope 1+2 emissions 42% by 2030, and 90% by 2050.



2024 Performance: **1.38%**

- SBT Target: reducing scope 3 emissions 25% by 2030, and 90% by 2050.



2024 Performance: **0%**

### Annual Target of 2024

- Reduce Scope 1&2 emissions at least 2,500 tons CO<sub>2</sub> equivalent.
- Increase renewable energy utilization ratio to 10%.



Of Target

### 2024 Result

- Scope 1&2 emissions reduced by **11,378.40** tons CO<sub>2</sub> equivalent (**1.38%** from base year)
- renewable energy utilization ratio increased to **276,588.12** tons or **16%** of total energy.

## Opportunities and Challenges

The environmental crisis is becoming more intense due to Climate Change. The solution is, seemingly, an insurmountable task for every sector's cooperating. The Company has been a team player in reducing the targets of Achieving Carbon Neutrality in 2030 and Net Zero in 2050. This includes ensuring readiness to face the Climate Change impacts and supporting the development of projects and innovations on the sustainability path to an energy-efficient and low-carbon society. Believing Sustainable business growth must go with the accountability for environmental protection and responsible natural resource utilization, where everyone has a role to play from a communal perspective.

## Policy and Management Approach

The company commits the environmental protection policy, which is public disclose on the website <https://www.cpaxtra.com/storage/document/sustainability/environmental-policy-en.pdf> Further aims to be carbon neutral in 2030, coping with the impact of climate change as well as the reduction of direct and indirect greenhouse gas emissions. The resilient strategy is increasing renewable energy and maximizing energy efficiency also compliance with laws and regulations involved with energy conservation of buildings and the ISO 50001:2018 energy management system Retail business is certified ISO 14000 environmental management system.