

2023 Sustainability Report Summary



LEVITON'S ACTION CATEGORIES & UN SDG ALIGNMENT

	Carbon and Energy Reduction	 13 CLIMATE ACTION	 7 AFFORDABLE AND CLEAN ENERGY
	Innovation	 9 INDUSTRY, INNOVATION AND INFRASTRUCTURE	
	Reduce Jobsite Waste	 12 RESPONSIBLE CONSUMPTION AND PRODUCTION	
	Maximize Recycling	 12 RESPONSIBLE CONSUMPTION AND PRODUCTION	
	Water Stewardship	 6 CLEAN WATER AND SANITATION	

OUR PURPOSE

We build what's next to light, power, and connect everyday spaces.

OUR COMMITMENT TO SUSTAINABILITY

We have proudly introduced our **Sustainability Program CN2030**. This powerful initiative signifies our resolute determination to attain company-wide carbon neutrality by 2030. But our aspirations don't stop there; we are driven by a desire to go beyond, aiming to achieve net-zero emissions by 2050.

CN2030

Carbon Neutral by 2030



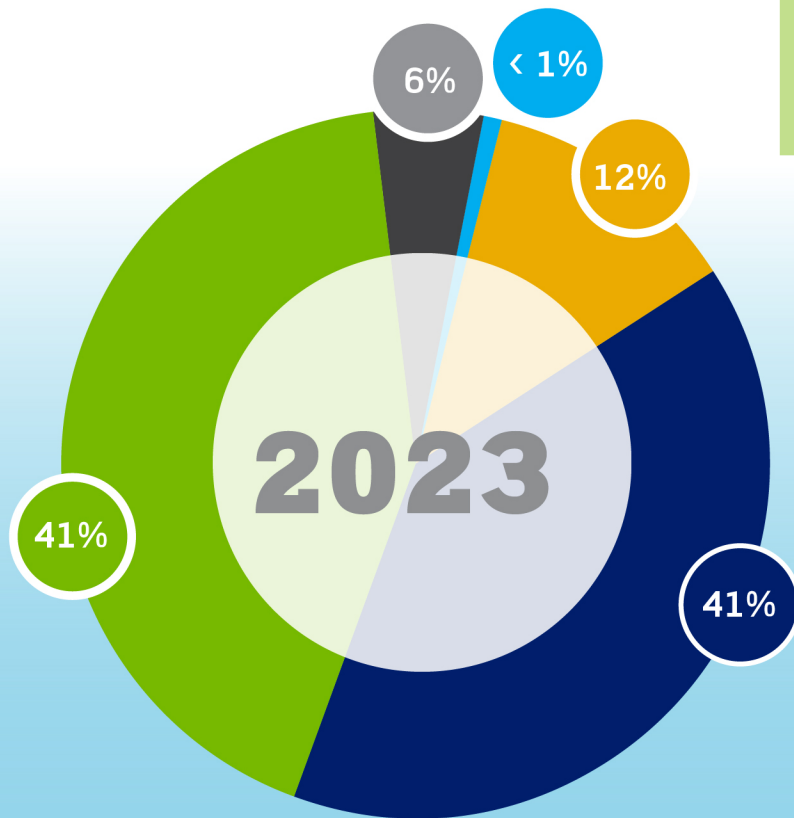
“In our second annual Sustainability Report, we highlight our accomplishments that reduce our CO₂e emissions and those of our customers. Leviton's products are used to light, power, and connect residential, commercial, and industrial spaces.”

DARYOUSH LARIZADEH
President and CEO



2023 Sustainability Report Summary

2021 BASELINE TO 2023 HIGHLIGHTS 2023 ACHIEVEMENTS



TOTAL EMISSIONS

63,908 TCO₂e

Scope 1, 2 and selected Scope 3

CHANGE FROM
OUR 2021 BASELINE

-25,681 **-29%**
TCO₂e

LEGEND: GHG EMISSIONS INVENTORY BY SCOPE TCO₂e

SCOPE 1[†]
Direct GHG Emissions **+367**

SCOPE 2
Purchased Energy* **-12,241**

SCOPE 3
Transport & Distribution **-11,379**

SCOPE 3
Waste **-2,390**

SCOPE 3
Water **-38**

TCO₂e = metric tonnes CO₂e

[†]This slight increase is relatively flat to our baseline and due to climate and production.

*Market-based calculation reflects emissions from electricity that have been purposefully chosen by Leviton.

2023 Sustainability Report Summary



Our Sustainable Achievements Towards Carbon Neutrality

Leviton Network Solutions business unit achieved carbon neutrality 2 years early of 2025 target.



Leviton Canada achieves carbon neutrality for their 2022 emissions ahead of their 2025 target.



Leviton's New Holland, PA factory transitioned to emissions free nuclear power in September 2022.



A more efficient forecasting and logistics program AVOIDS nearly 2,300 of tCO_{2e}*

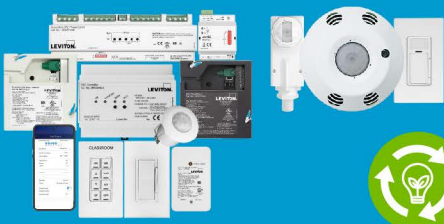
reduced our air emissions by more than 50%

3,998 tCO_{2e}
in 2022 to

1,702 tCO_{2e}
in 2023



Our lighting, dimming, and control solutions save approximately 2,272,400 of tCO_{2e} annually based on five years of sales data.



Our Sustainably Smart Packaging (SSP) initiative uses up to 100% recycled paperboard and eliminates single-use plastics.



Mexico's wins Government Award for their efforts in recycling and managing plastic pollution and waste.



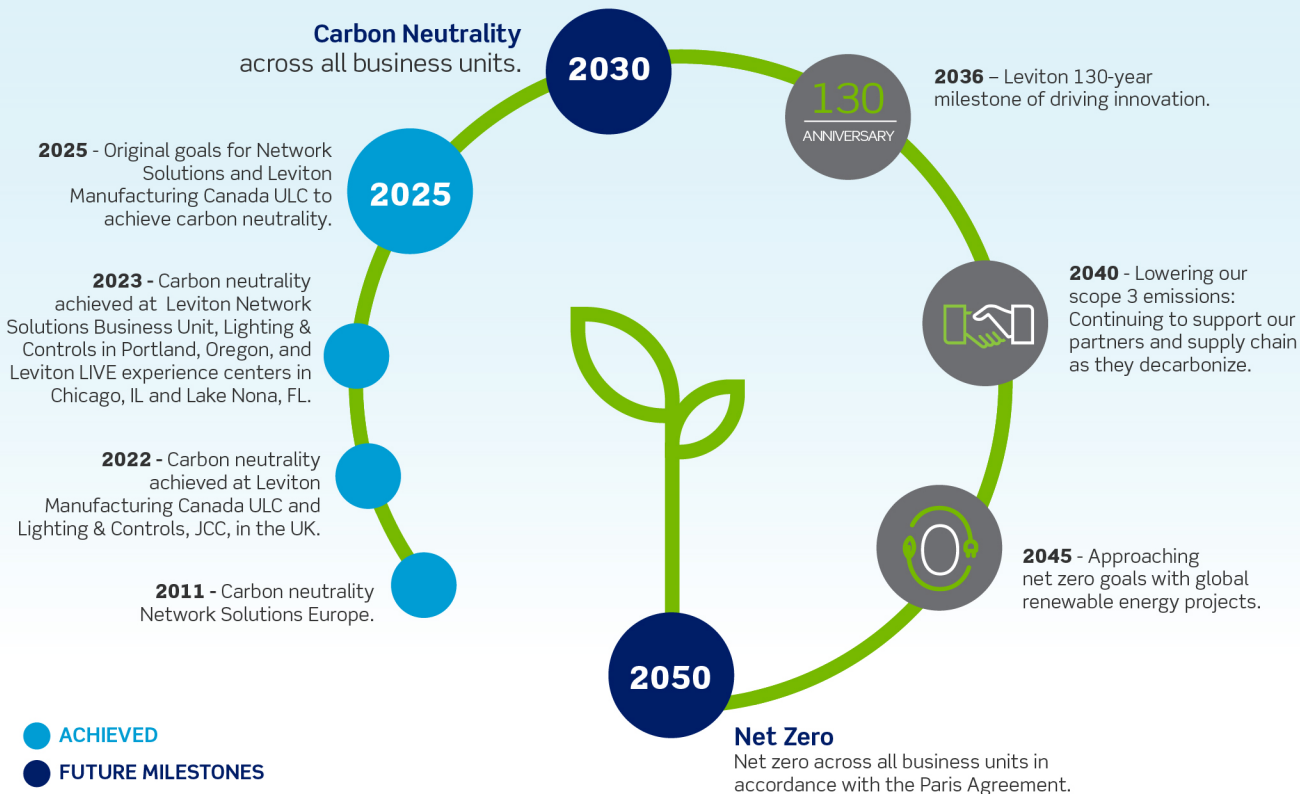
Leviton has reduced our water consumption by almost 10 million gallons across our facilities.



2023 Sustainability Report Summary



Leviton's Sustainability Plan



The Company We Keep



We believe that engaging with diverse groups of people and organizations is the best way to maximize our investment in sustainability. We listen and observe to understand, and then we collaborate to find optimum solutions.

CN2030

Carbon Neutral by 2030