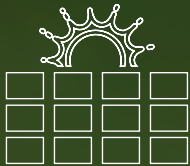


# 2025

## *Baseline Emissions*

## North West Vending



## Scope 1

Scope one emissions come directly from your business. They include emissions from fuel combustion in furnaces and vehicles, as well as emissions from chemical production.

**Total metric tons  
of CO<sub>2</sub>e 278243.9**

## Scope 2

Scope two emissions come indirectly from the consumption of purchased energy from utility sources that our business doesn't own. This includes electricity, heating and cooling. This includes any emissions from fuels burnt on-site for operations; the use of refrigerants, gases and certain chemicals in business processes; mileage in fleet vehicles; and work related travel in employee-owned vehicles.

**Total metric tons  
of CO<sub>2</sub>e 19074**



## Scope 3

Scope three emissions are all indirect emissions not covered by scope two. This includes anything linked to your commercial activity that isn't owned or controlled by you, including your entire supply chain, travel, waste, purchased goods, assets and investments. It also includes how consumers use your products and services.

**Total metric tons  
of CO<sub>2</sub>e 52669.76**

## 2025 Highlights:

**"For 2025 an ambitious target reduction of 50% in Scope 2 emissions was set, after the Investment in Solar over our two site buildings.**

**During 2025 we consumed 86789 Kwh and generated 107612 Kwh, and became a net generator of 20821 Kwh of solar electricity, making an 80% reduction in our Scope 2 emissions"**

### Scope 1

We hope to achieve a reduction year on year of close to ten percent in Scope One figures on two fronts, with the introduction of visit on demand replenishment and by gradually replacing the diesel fleet with electric and hybrid delivery vehicles. Our hybrid and electric vehicles will use more of the green solar power generated by our two sites. Replacing R134a with R290 refrigerant gas where possible when recycling pre-owned vending equipment saving 700Kg of CO2 emissions.

### Scope 2

2025 saw an increase with the production Solar energy for the panels on our buildings, so much that we became a net producer of electricity. While not eliminating consumption completely, we are helping to significantly reduce our total Scope Two emissions. This is in part due to the nature of Solar generation, meaning some electricity does have to be imported from the grid.

### Scope 3

In 2026 our target will be a reduction of 10% and will see focus on easy wins to reduce our carbon fingerprint by segregating and recycling packaging for both paper and Low-Density Polyethylene.

#### Paper

As deployment of our new operations platform continues there is zero reliance on paper records and total use of electronic devices. Our electronic catalogues will see the phasing out of paper catalogues.



#### Cardboard

With greater control and more efficient logistics we are encouraging the use of recycled packaging and recycled cardboard be specified in products purchased.