

Vancouver
Calgary
Toronto
Ottawa
Montreal
Halifax
Los Angeles

# Disclosure of environmental performance Calendar year 2022 & 2023

Our goal for environmental responsibility at Elco Systems has always been about becoming more efficient in creating and provision of technological solutions in our supply chain, where we work to ensure the consistency, transparency and environmental management. We aim to reduce our energy consumption, our environmental impact, as our carbon footprint and our water consumption. Elco Systems is committed to improving environmental performance while responding constantly at no products and services. Elco Systems aligns its processes to comply with these commitments by implementing and maintaining a system of integrated management ("IMS"), forming an integral part of the commercial strategy of the company and designed to meet the requirements of ISO 9001 standards. These certifications aim to reduce our energy and water footprint. Elco Systems works internally and externally to minimize climate risks.

We set goals and targets to increase the number of computers delivered and reduce our energy consumption and carbon footprint.

#### Water consumption

Year	2022	2023
Cubic meter	5,800	5,883

## Electricity consumption

Year	2022	2023
KWh	30,431	29,835

#### **GHG** emission

Year	C02 t Co-e	CH4 t c02-e	N20 tC02-e	Total t C02e
2022	101.01	0.008	0.005	101.23
2023	82.78	0.0075	0.004	82.76

## Corporate environmental performance



Vancouver Calgary Toronto Ottawa Montreal Halifax Los Angeles

Year	2022 vs. 2023
Units produce	+ 10%
Electricity Consumption (Mwh)	- 1.9%
Water consumption	- 1.4%
GHG emission	- 18.2%

Measures to control and reduce energy consumption

- Sealing windows and doors, insulating pipes and protecting against drafts to keep warm air inside.
- Replace old light bulbs with energy efficient bulbs
- Turn off electronic devices when not in use, change device settings TV and set timers.
- Membership in the Transporter vert[1] program and the financial assistance received approved by Energy Transition Quebec (TEQ) as part of its Transporter vert and valid certificate confirming membership in the Resources SmartWay[2] program.
- Green Transport certification for the transport of all our computers