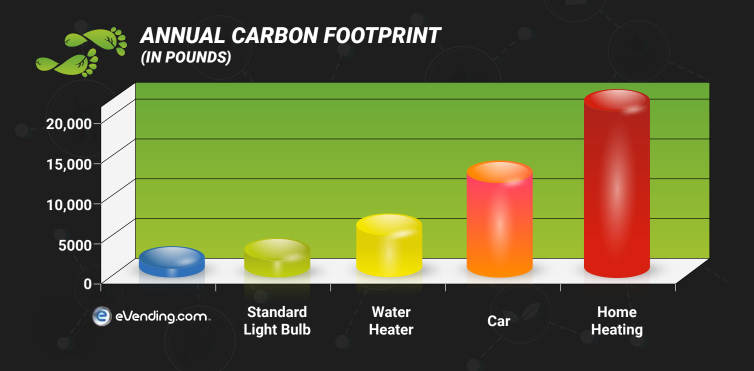


Our Commitment to Sustainability







Environmental Impact At eVending

We know that to truly foster a more secure world, we must be mindful of our impact on it. That's why we insist on environmentally responsible behaviors by our company, our employees, and our business partners.



American Business Act on Climate Pledge

eVending's parent company, The Wittern Group, signed the American Business Act on Climate Pledge in their support for action on climate change. As a part of this Pledge, we demonstrate an ongoing focus on climate action by committing to:

- Reducing water usage by 10% by 2025
- Reducing greenhouse gas emissions in our vending products by 45% by 2025
- Increasing investment in low-carbon, climate-resilient, and green projects by \$2 million by 2025
- Developing long-term business plans that align with the deep DE carbonization necessary to keep global average temperatures from rising less than 2C



Waste Reduction and Recycling Programs

We are continually working to eliminate waste in our own operations while engaging suppliers to reduce waste in the broader value chain. In addition, we have a well-established program to recycle paper, aluminum, steel, plastic, and other recyclables in our facilities.





Energy Reduction

In moving toward a more energy efficient facility. eVending has programs implemented transitioning to lower energy office and production equipment. Recently, we upgraded pc's, copiers and printing systems to high efficiency In addition, computer models. monitors were updated to lower energy consuming LCD models. We also upgraded the lighting in our facility to higher efficiency lamps.



Green Commitment to Our Customers

eVending products incorporate design features that take advantage of the latest production and component technologies in order to minimize environmental impact and increase product value.

Sustainable Sourcing

We pride ourselves on being mindful of the impact we make on our world—this extends to how we engage with and drive impact through our supply chain. We know that our supply chain has associated risks and opportunities when it comes to social and environmental performance. That is why we are committed to upholding and expanding our sustainable sourcing practices. This includes working with our suppliers to develop RoHS programs to restrict the use of certain hazardous materials including lead, cadmium, and mercury.







Energy Efficient Designs

eVending products are engineered to make use of the latest in electrical, lighting, refrigeration and communication technology making our products the most energy efficient and highest value products on the market. Products include several models conforming to Tier II Energy Star, CSA and California Energy Commission standards. Features include long life LED lighting; onboard power management controls enabling timed shut down of lighting and refrigeration and fuel saving remote telemetry options for monitoring of inventory and service needs.









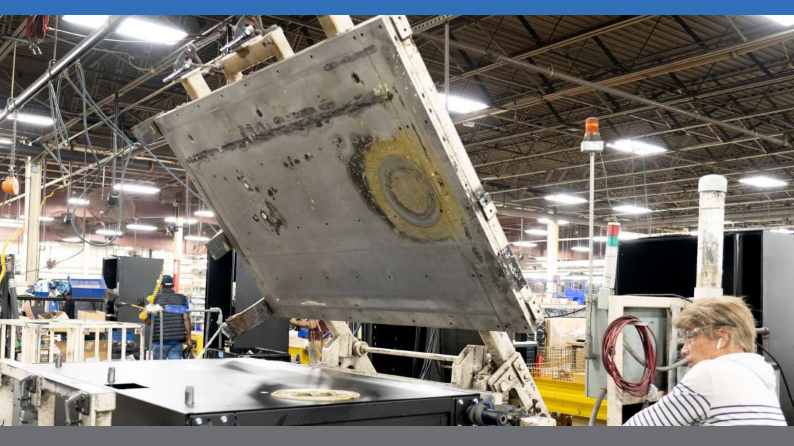


Green Painting Processes

Our state-of-the-art electrostatic paint system incorporates a multi-stage pre-wash process that recycles the water for multiple uses as well as electronically controlled spray system precisely controlling the amount of paint used on parts. The paint is applied in environmentally controlled booths that are 99.9% efficient in reclaiming unused paint and recycling it with new paint for coating of follow on parts.

Environmentally Friendly Foaming Process

New refrigerated and frozen models use ecomate® blowing agent featuring zero ODP (Ozone Depletion Potential) and zero GWP (Global Warming Potential). It also is VOC exempt, meaning it does not contribute to smog.



Dedicated Refurbishing Center

eVending is committed to sustainability and is able to efficiently and cost effectively extend the useful working life of vending equipment. We also provide a seamless solution to collection, recycling, treatment and disposal of end of life vending machines.



LED Lighting

eVending was the first vending machine manufacturer to introduce the LED lighting on our machines. We also developed a UV solution with LEDs to avoid contamination from the disposal of mercury vapor bulbs.





Safety Certified

Our equipment is UL / Intertek certified as well as FCC/EMC certified to make sure we provide products that are safe for the community and mitigated to keep the emissions within allowable limits.

