

The Maryland Green Registry promotes and recognizes sustainable practices at organizations of all types and sizes. Members agree to share at least five environmental practices and one measurable result while striving to continually improve their environmental performance.

# **Blink Charging**



17301 Melford Blvd.
Bowie, MD 20715
305-521-0200
blinkcharging.com
EV Chargers
Member since April 2024

#### **Management and Leadership**

# **☑** Environmental Policy Statement

Blink Charging is committed to sustainability and reducing the carbon footprint of transportation. As a leading provider of EV charging equipment and services, we recognize the vital role that EVs play in the transition to a cleaner and more sustainable future.

Our mission is to accelerate EV adoption by providing reliable, affordable, and convenient charging solutions that empower drivers to make the switch to electric. We believe that by making EV charging accessible and convenient, we can help reduce dependence on fossil fuels and the harmful emissions they produce.

In addition to providing EV charging solutions, we also prioritize sustainability in our own operations. We are committed to reducing our environmental impact by minimizing waste, conserving resources, and using sustainable materials whenever possible.

#### **Environmental Team**

In line with its mission to work towards a greener world, Blink Charging is proud to boast about the Blink Green Team. The Green Team was founded to further increase the company's green footprint. The Green Team drives initiatives for a cleaner world and sustainable living through annual participation in beach and park clean-ups in various cities across the U.S. where Blink has a professional presence such as Arizona, Florida, and California. Along with these team activities, the Green Team created the Blink

Pledge to encourage Blink community (both customers and employees) involvement in environmental protection practices through empowering participants to commit to one positive habit aiming to further alleviate the impact of waste on the planet.

Environmental, Social & Governance Committee:

- Kenneth Marks, Chair
- Louis Buffalino
- Cedric Richmond

Director of Sustainability:

Reed S. Fuller, Esq.

#### **Environmentally Preferable Products and Services**

As an EV charging company, all the products Blink produces are designed to reduce detrimental impact of transportation on the environment. Blink produces fast charging L2 chargers and DC fast chargers to support widespread shift to EV adoption globally. Since 2009, Blink has sold, contracted, or deployed more than 89,000 charging ports across 27 countries. With the federal government's aim of 500,000 chargers installed and available to EV drivers by 2030 to achieve 50% transition to EVs in new car sales, Blink has position itself to significantly support this challenge with its impressive range and design of chargers for all needs and its manufacturing expansion.

Blink has also spearheaded the implementation of its inaugural <u>Battery Electric</u> <u>Storage System (BESS)</u>. This cutting-edge technology utilizes batteries to store electricity, alleviating demand for EV charging on the grid during peak usage periods. In May 2023, Blink proudly announced the commissioning of our battery storage system, paired with a Blink DCFC charger, marking a pioneering milestone as the first of its kind in Pennsylvania and we look forward to expanding the technology to other states.

As an EV charging company, whose mission is centered around sustainability, Blink actively measures and tracks the positive effect it has on the environment. For example, from April 22, 2023 (Earth Day 2023) through now (April 2, 2024), Blink can provide the following information measuring the damage prevented on the environment through the company's customers and efforts.

Measurement	Value
Total kWh	67,606,149
Dollars Saved	7,644,759
Gasoline Saved (Gallons)	5,382,603
CO2 Emissions Off set	28,263,960

Oil Barrels Saved	100,573

#### **Energy**

## **☑** Energy Efficiency

In pursuit of measurable action to demonstrate the priority on energy efficiency, Blink sought and successfully achieved LEED Gold-certification for one of Blink's buildings; the new 30,000 square-foot manufacturing facility in Bowie, Maryland. Additionally, the Bowie office uses motion sensor lights to cut back on energy usage.

#### **Green Building**

### ✓ LEED Gold

Blink's 30,000-square-foot production plant in Bowie, Maryland is LEED Gold-certified and includes an extra production line to streamline operations for expedited and increased production of EV charging units.





