



blink

(888) 998.2546

Education EV Charging Solutions

Provide an
Employee,
Student, and
Visitor Amenity

Help Reduce
CO² Emissions

Showcase
Sustainability
Innovations

Promote
Green
Technology

EV Charging for Education



Educational institutions are not only major employers and social centers but also environments where technology, sustainability, and innovations are encouraged. They are frequently viewed as leaders committed to public wellbeing and are recognized for making contributions to their local communities.

As such, providing EV charging stations is a natural complement to existing environmental and sustainability efforts and showcases the institution's commitment to innovation and sustainability efforts.

Be a Leader for A GREENER COMMUNITY

- Add a green component to the overall perception of the institution
- Availability of charging stations communicates that encouragement of adoption of green and alternate energy
- Provide a valuable amenity for faculty, staff, students, and visitors who drive electric vehicles
- Provide a turnkey solution for student and employee requests for EV charging on campus
- Demonstrate leadership in adopting advanced technologies
- Help improve air quality and reduction of CO² emissions in your community

The Blink Education Solution

Throughout the United States educational institutions are turning to Blink to help them install EV charging stations on their campuses to support their technology, sustainability and alternative energy efforts.



Blink IQ 200 charging stations are ideal for educational facilities offering maximum flexibility and control.

- Works on all electric vehicles (Tesla adapter may be required)
- Billing can be time-based, kWh-based, session-based, or even can be set as a complimentary benefit
- Easy payment options via RFID, Apple Pay, Google Wallet and all major credit cards
- Centrally manage your EV charging stations via the Blink Network
- Text and email alerts inform EV drivers of the charging status
- Networked solution allows for full control, monitoring and reporting of EV station usage
- Dynamic load management allows you to maximize usage
- EV charging stations can contribute to LEED certification
- 24/7 customer service for EV drivers and station hosts
- Fully customizable pedestal wraps for branded messaging

25%
ELECTRIC
VEHICLE
POPULATION
BY 2025

100%
COMMITMENT
TO A HEALTHY
COMMUNITY



Considerations for Educational Institutions

- EV charging stations should be available at all parking facilities including student, facility/staff, and visitor parking
- EV charging stations for employees should provide maximum Level 2 output, 80 amps, allowing for fast EV charging within a normal workday
- EV Charging stations for long-term student parking can provide a slower charging session due to longer occupancy times
- A target of 5%-10% of parking spaces should accommodate electric vehicles
- Accessibility of the parking should be taken into account
- Ideally EV charging stations should be in locations that can be utilized year-round, not just during the academic year
- Power sources need to be accessible to the proposed location of EV charging stations

Assessing EV Charging Station Needs

It may be helpful to inquire with facilities management and student housing as to the number of electric vehicles they see frequenting your institution.

As research indicates EV adoption is growing exponentially therefore it is best to plan for the future when deploying EV charging stations.

When you're ready, a Blink representative can help you accurately assess the need for your institution.

blink

BlinkCharging.com

©2019 Blink Charging Co. • NASDAQ: BLNK



SS02-19W11102