



Energy Options

EV Charging Solutions Higher Education

In addition to the influx of new students, a new school year also often brings upgraded facilities for many colleges and universities, including classroom renovations, new dormitories, or stadium expansions. While these are welcome additions to any campus, they aren't the only upgrades that educational institutions should consider. With electric vehicle adoption continuing to soar each year, colleges and universities are uniquely positioned to tap into the rising wave of clean transportation while providing a valuable amenity and improving campus sustainability with EV charging stations.



50%
OF NEW CAR
SALES ARE
EXPECTED
TO BE EV BY
2030

SOLUTIONS

We want to help you provide a simple turnkey solution that drives differentiation and revenue for those that want to be involved in the EV revolution.

- Boost student and faculty recruitment with a new amenity to set your campus apart
- Champion environmental values and establish yourself as a leader in innovation
- Complement existing sustainability efforts and showcase a commitment to a greener future
- Earn additional revenue with a fee for charging during well attended events such as football games and graduation ceremonies
- Take advantage of lucrative rebates and incentives available through Federal and State programs
- Demonstrate leadership in adopting advanced technologies
- Power your electric fleet for mail delivery or campus security patrol



30%
OF VEHICLES
WILL BE
ELECTRIC BY 2030

58%
OF GEN Z PLANS TO
SWITCH TO EV

INSPIRE A COMMITMENT TO SUSTAINABILITY

Colleges and universities are epicenters for innovation and progressive thinking and are known for championing environmental values. As the next generation of infrastructure, electric vehicle charging stations represent a campus-wide commitment to clean energy and sustainability. Educational institutions that invest in this opportunity could fuel a charge for countless others to follow, sparking sustainability efforts in their surrounding communities. In time, one savvy decision by a trailblazing college or university could lead to rapid electric vehicle adoption across the entire state.

For more information on Energy Options services and products, please call 605.656.1692 or visit energyoptions.pro