

# PATHWAYS TO IMPACT

See how GreenLearning's *Electrifying the Future* program can kickstart your EV Career!

## Urban Planning & Sustainability

*Designing clean, connected communities for an EV future*

- Sustainable Transportation Planner
- Sustainable Land Use Planner
- Urban and Regional Planner
- EV Infrastructure Planner
- Smart City Planner

## Marketing & Education

*Developing educational tools and campaigns to inform and support EV awareness*

- Sustainable Transportation Planner
- Sustainable Land Use Planner
- Urban and Regional Planner
- EV Sales & Outreach
- Sustainability Educator

## Engineering & Manufacturing

*Designing and building parts, systems, and tech to power EVs*

- Electrical Engineer
- EV Technician, Mechanic
- High. Voltage Electrician
- Vehicle Software Technician
- EV Design Engineer

## Charging Infrastructure

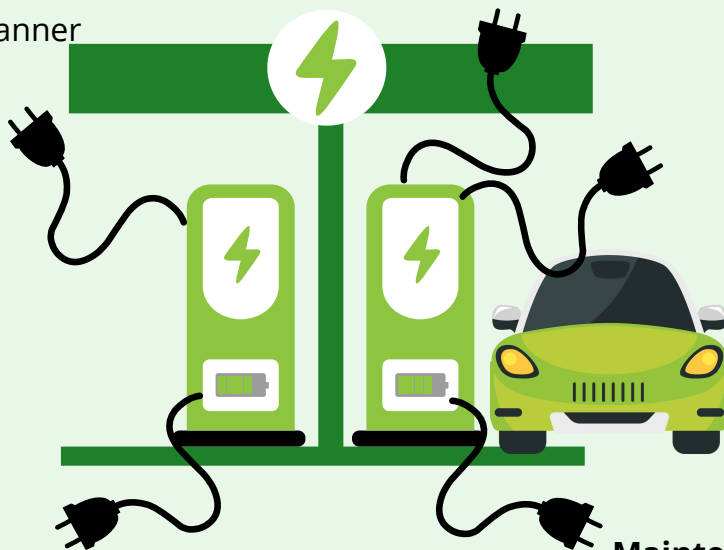
*Building networks to power EVs*

- Charging Station Installer
- Electrical Technician
- Smart Grid Planner/Engineer
- Integrations Specialist

## Maintenance

*Keeping EVs and battery systems running safely and efficiently*

- EV Technician, Mechanic
- High-Voltage Electrician
- Vehicle Software Technician
- Battery Repair Specialist



\*These are only some suggestions of potential career paths - this does not represent all careers.

[greenlearning.ca/course/electrifying-the-future](https://greenlearning.ca/course/electrifying-the-future)  
programs@greenlearning.ca

