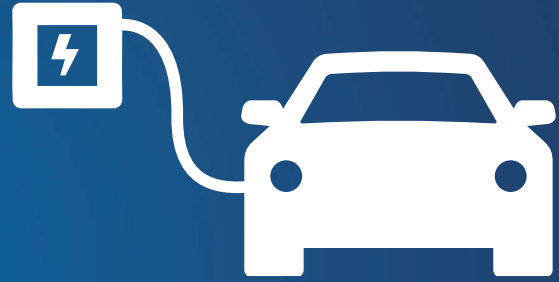





Innovative power distribution for electric vehicle charging.



Our NEW Track Busway offers a unique overhead solution to power your Electric Vehicle Supply Equipment (EVSE) infrastructure. By design, **our** open channel eliminates the need for costly electric runs and trenching for pedestal designs, drastically reducing installation time and costs. This versatility also allows quick modifications and reconfigurations of power access points. Whether powering directly to vehicles or to existing charging systems. **We** support the infrastructure needed for the fast growing electric vehicle market.



BENEFITS

-  Reduced Installation Time & Costs
-  Built-in Infrastructure for Growth
-  Scalable, Versatile, and Reusable

FEATURES

- Delivers optimal voltage and ampacity on a mass scale
- Plug-in units can be tapped instantly at any location, providing power at the point of use
- Eliminates the need for numerous panels and long runs of pipe and wire
- Revenue grade metering options for power monitoring and load balancing

TECH DATA

- Customizable section lengths up to 20ft
- 40 to 1250 amp systems, 1- and 3-phase
- Rated up to 600Vac or 600Vdc
- UL, NEC, ETL & IEC certifications
- Case, dedicated or isolated ground options

Eniac Energy, LLC.
P: 1-561-693-7511
E: INFO@USCharger.com
W: <https://USCharger.com>