

Leverage downtime with overnight charging for electric trucks and buses

Verdek's Heavy Vehicle Charger (HVC) Overnight* products from ABB offer an intelligent and cost effective solution to charge larger fleets of electric buses and trucks during the night, ensuring zero emission transportation during the day.

Our HVC product line allows you to get the most out of the downtime of your electric fleet during the night, ensuring zero-emission transportation during the day.

- Cabinets can be upgraded from 50kW to 100kW or 150kW at any time
- Operating temperature is -35 °C to +50 °C for outdoor applications
- Depot charge box offers high capacity charging on a small footprint
- Flexible design for roof and floor mounting
- CCS and OCPP compliant



Smart & Automated

With HVC overnight charging, after the first vehicle has finished charging, the next vehicle will start charging automatically.



Modular and Scalable

Additional power cabinets can be installed at any time, allowing owners to scale their operation as it grows.



Remote Services

ABB Ability™ offers an extensive suite of online features like remote management, diagnostics, and software upgrades.

ABB

HVC OVERNIGHT™

