

Electrifying student transportation

Proven, scalable solutions to meet your zero emission school bus needs

Regardless of where you are in your electrification journey, bp pulse can simplify your transition to an electric fleet.

Design

Engineering and site design, route analysis, charging strategy analysis, EVSE recommendations, utility engagement, and more.

Deploy

Grant funding identification, LCFS credit management, comprehensive construction project management, permitting, and more.

Operate

Proprietary omega CMS, unlimited configurations, utility tariff navigation, training for drivers, facilities staff, and fleet managers, and more.

Maintain

elevate: hassle-free preventative maintenance, 24/7 customer support, triage and troubleshooting, remote and onsite repair, and more.

Charging-as-a-Service

For school bus fleets that are looking for a single partner to support all aspects of EV charging, our Charging-as-a-Service (CaaS) solution bundles all of our Design, Deploy, Operate, and Maintain services for:



\$0 Upfront capital expenditures (capex)



Fixed long-term pricing (\$/Mile or \$/kwh)



Performance guarantee of 99.9% vehicle uptime

Customer story: Palermo Union Elementary School District

5 Electric school buses | 50% Energy cost savings



Palermo

UNION ELEMENTARY SCHOOL DISTRICT
"Building the Foundation for Success"

Project highlights:

- With Charging-as-a-Service, Palermo pays a fixed energy rate of \$0.10/kWh (equal to \$1.19 per gallon), guaranteed through 2026
- Reducing previously unmanaged EV fleet energy costs by over 50%
- Eliminated the need for upfront capital by sourcing project funding
- Enabling expedited expansion of their EV fleet

Optimize charging with our omega™ Charge Management System

omega simplifies charging operations and manages fuel costs. Our proprietary, cloud-based software, automates charging when energy costs are lowest, dynamically responding to your evolving needs each shift, and sends critical alerts in real-time. Features include:

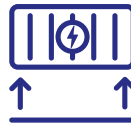
- Cost & battery optimized charging
- Compliance and emissions reporting
- Automated Load Management (ALM), allowing twice the charger capacity without utility service upgrades
- Seamless integration with telematics, route & asset management tools
- Remote diagnostics and troubleshooting
- Active EV & EVSE monitoring

Deploy rapid infrastructure with inrush™ containerized charging

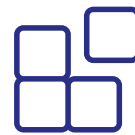
For fleets agencies with physical or operational constraints, implementing permanent EVSE can be another barrier to electrification. AMPLY eliminates this roadblock with our portable, semi-permanent charging infrastructure solution.



Half the cost in half the time



Portable and reusable certified capsules



Customizable and modular designs

Customer story: Logan Bus Company, School Bus Contractor

5 Electric school buses | 30% in projected energy savings with CMS



Project highlights:

- All aspects of Logan's EV charging operations from initial design through ongoing energy management and maintenance are managed by AMPLY
- Improving resiliency and reduced total cost of ownership with managed charging and vehicle-to-grid (V2G) solutions
- Participating in demand response to supporting grid stability

Let's electrify together

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