New Flyer Infrastructure Solutions™ provides a full suite of comprehensive charging deployment services, with the ability to:

- **Optimize** energy management strategies between grid and the bus.
- **Determine** wayside and depot charging requirements.
- **Install** chargers.
- **Oversee** make-ready utility services.
- **Offer** aftermarket support for service and parts.
- **Coordinate** UL certification.
- **Conduct** site visits.
- **Deliver** onsite grid-to-bus testing and commissioning to ensure safe and reliable infrastructure.
- **Provide** design and engineering services for infrastructure.

Supporting Mobility Projects from Start to Finish.

New Flyer Infrastructure Solutions™, introduced by New Flyer in 2019, is a service dedicated to providing safe, reliable project management for smart, sustainable mobility projects.
Partnership Programs.

New Flyer Infrastructure Solutions™ currently has partnership programs with leading firms including Black & Veatch, ABB, ChargePoint, and Burns & McDonnell, and will continue to grow its key partner network over time to ensure the best value for customers.

Dedicated to providing safe and reliable charging and mobility solutions.

Watch New Flyer Infrastructure Solutions™ video: newflyer.com/infrastructuresolutions/

Contact infrastructuresolutions@newflyer.com to explore what New Flyer Infrastructure Solutions™ can do for you.

About New Flyer

newflyer.com

New Flyer has over 50 years of experience in manufacturing zero-emission buses, with more electric buses on the road in North America than any other manufacturer, and actively supports and contributes to zero-emission adoption and development of interoperable charging standards.

New Flyer Infrastructure Solutions™ deploys electric vehicle supply equipment and charging systems that are compatible with all types, makes and models of electric vehicles, adhering to industry standards. This was made possible through the efforts and assistance from the Electric Power Research Institute, the Federal Transportation Administration, the American Public Transportation Association, and the Society of Automotive Engineers.