



## **A+ Hybrid Batteries Launches 2026 Mobile Service Programs Across Five States**

*January 06, 2026*

AURORA, CO - January 06, 2026 -

A+ Hybrid Batteries announced the launch of its 2026 mobile service programs, expanding structured hybrid battery diagnostics, repair, and replacement operations across five U.S. states. The new programs formalize and scale the company's existing mobile service model, which brings technicians directly to customers' locations rather than requiring visits to fixed repair facilities.

The 2026 rollout applies to service areas in Colorado, Georgia, Maryland, Pennsylvania, and Virginia, where A+ Hybrid Batteries currently operates. According to the company, the new programs are designed to standardize scheduling, diagnostics, installation timelines, and warranty administration across regions as demand for hybrid vehicle maintenance continues to grow.

"This launch represents an important operational milestone for our company," said Nahome Yifru, owner of A+ Hybrid Batteries. "We've spent years refining how mobile hybrid battery service should work in real-world conditions, and the 2026 programs are about applying consistent systems across all the states we serve."

A+ Hybrid Batteries specializes in mobile hybrid battery diagnostics, repair, and replacement for a wide range

of vehicle makes and model years. Under the 2026 service framework, technicians are dispatched directly to customer locations to evaluate battery performance and, when necessary, complete replacements on-site. The company stated that the updated programs are intended to improve response times, technician coordination, and customer communication across state lines.

The service expansion also supports A+ Hybrid Batteries' internal workforce planning. By standardizing service procedures and scheduling protocols, the company aims to better allocate technicians and inventory across multiple regions. Yifru noted that the mobile-first approach requires careful coordination to ensure reliability as coverage areas expand.

"Operating across several states requires more than just adding locations," Yifru said. "It requires clear processes so technicians, customers, and support staff all know what to expect. These programs are about building that structure."

The 2026 mobile service programs also formalize diagnostic and installation timeframes that the company has developed through prior field experience. According to A+ Hybrid Batteries, on-site diagnostics and battery replacements are typically completed during a single visit, reducing the need for follow-up appointments or vehicle transport. The company indicated that these standards will now be applied consistently across participating states.

In addition to operational updates, the programs establish uniform warranty administration and post-service support procedures. A+ Hybrid Batteries stated that warranty coverage and service documentation will be managed through centralized systems, allowing customers to access support regardless of where service is performed. The company views this as a necessary step as it prepares for additional regional growth.

The launch also positions A+ Hybrid Batteries for further geographic expansion. The company confirmed that it is preparing to enter additional markets, including Las Vegas and Washington State, following the implementation of the 2026 programs. While no specific timelines were announced, Yifru said the current rollout is intended to serve as a foundation for future service areas.

Hybrid and electric vehicle ownership continues to increase nationally, placing greater demand on specialized maintenance services. A+ Hybrid Batteries stated that its mobile service model is designed to address logistical challenges associated with hybrid battery repair, particularly for customers who may not have convenient access to specialized repair facilities.

"Our focus has always been on meeting customers where they are," Yifru said. "The 2026 programs reinforce that approach while giving us the operational consistency needed to grow responsibly."

A+ Hybrid Batteries plans to continue refining its mobile service infrastructure throughout 2026, incorporating performance data and customer feedback as the programs roll out across all five states. Additional updates to service coverage and operational capabilities are expected as the company evaluates demand in new regions.

For more information about A+ Hybrid Batteries and its mobile service programs, visit [A+ Hybrid Batteries](https://aplushybrid.com/) or learn more about current service availability.

###

For more information about A+ Hybrid Batteries, contact the company here: A+ Hybrid Batteries  
Nahome Yifru (303) 961-3596  
[info@aplushybrid.com](mailto:info@aplushybrid.com)  
10660 E Bethany Dr #21, Aurora, CO 80014

## **A+ Hybrid Batteries**

*A+ Hybrid Batteries offers premium mobile hybrid battery and repair services to CO, GA, MD, PA, and VA.*

Website: <https://aplushybrid.com/>

Email: [info@aplushybrid.com](mailto:info@aplushybrid.com)

Phone: (303) 961-3596

