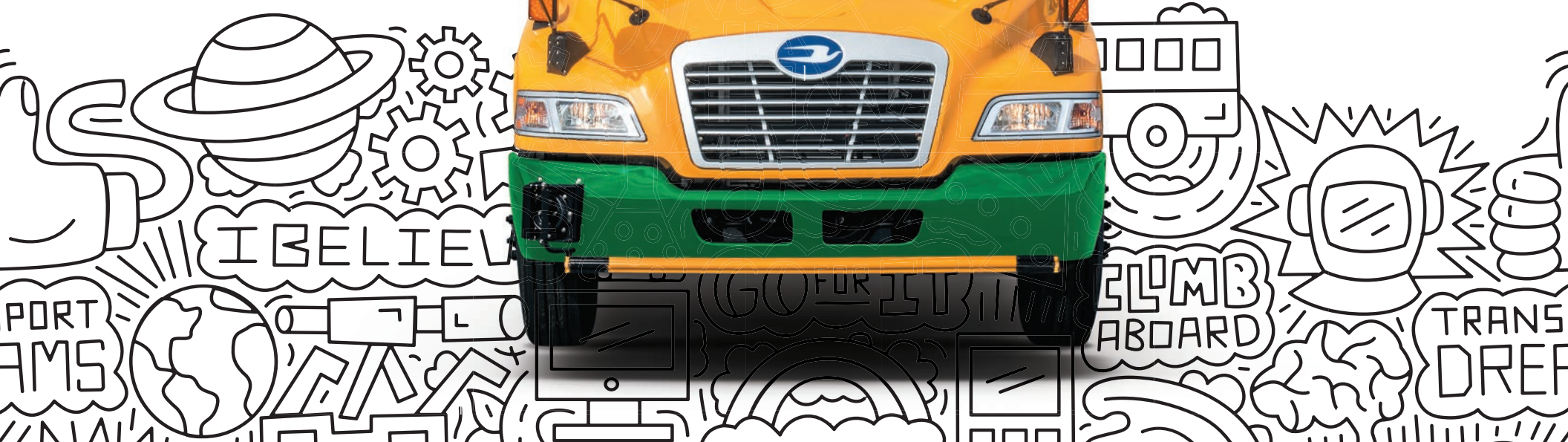


Blue Bird electric school buses



BUILT BY
BLUE BIRD
POWERED BY
CUMMINS

The road ahead is the **dream** ahead



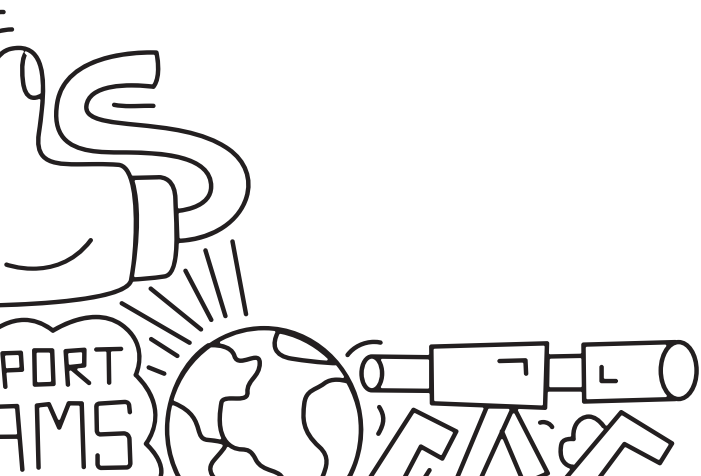
Next stop: a brighter future

There's a new standard in zero-emissions transportation.
It's built by Blue Bird. And powered by Cummins.

Introducing the all-electric school bus from Blue Bird, powered by Cummins PowerDrive™. With zero emissions and substantially lower maintenance costs, this fleet is built to transport dreams.

Take it from us: this level of innovation doesn't just happen overnight. Blue Bird and Cummins have been working with electric technology for nearly 200 combined years. Both companies share the same dream – to chart a more sustainable future.

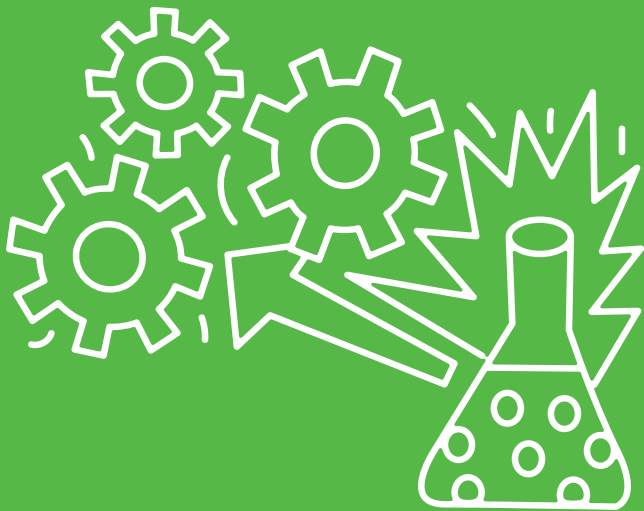
To better help you power your potential, we've put together essential information on our electric school buses.



Let's hit the road.



Vision Electric Type C Bus



When it comes to electric school buses, it's not just about going from point A to point B.

IT'S ABOUT TRANSPORTING DREAMS.

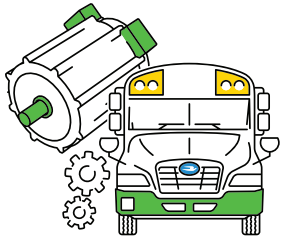
It's about trust. And it's about doing what's right with the right partners.

Blue Bird and Cummins wrote the book on trust, and here it is.

So when it's time to make a decision, get on board with the names that are trusted, tested, and totally electric.

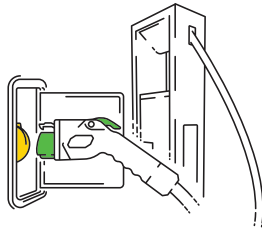
Why go forward with **Blue Bird**

All school districts have unique needs. We'll work with you to determine a completely customizable, zero-emissions solution – from route recommendations to maintenance schedules and beyond – to ensure your all-electric transition is as seamless as possible.



Trusted names coming together

Since 1927, Blue Bird has produced over 550,000 school buses, cementing its reputation as the leading independent school bus designer and manufacturer. Cummins specializes in flexible, scalable power solutions for small and large commercial applications backed by unmatched quality and support.



Sustainability made simple

Beyond necessary charging infrastructure, current Blue Bird and Cummins customers will not need to purchase new tools to integrate Blue Bird electric buses into existing fleets. And as your needs change, we're always available to provide guidance on additional charging systems and optimization practices.

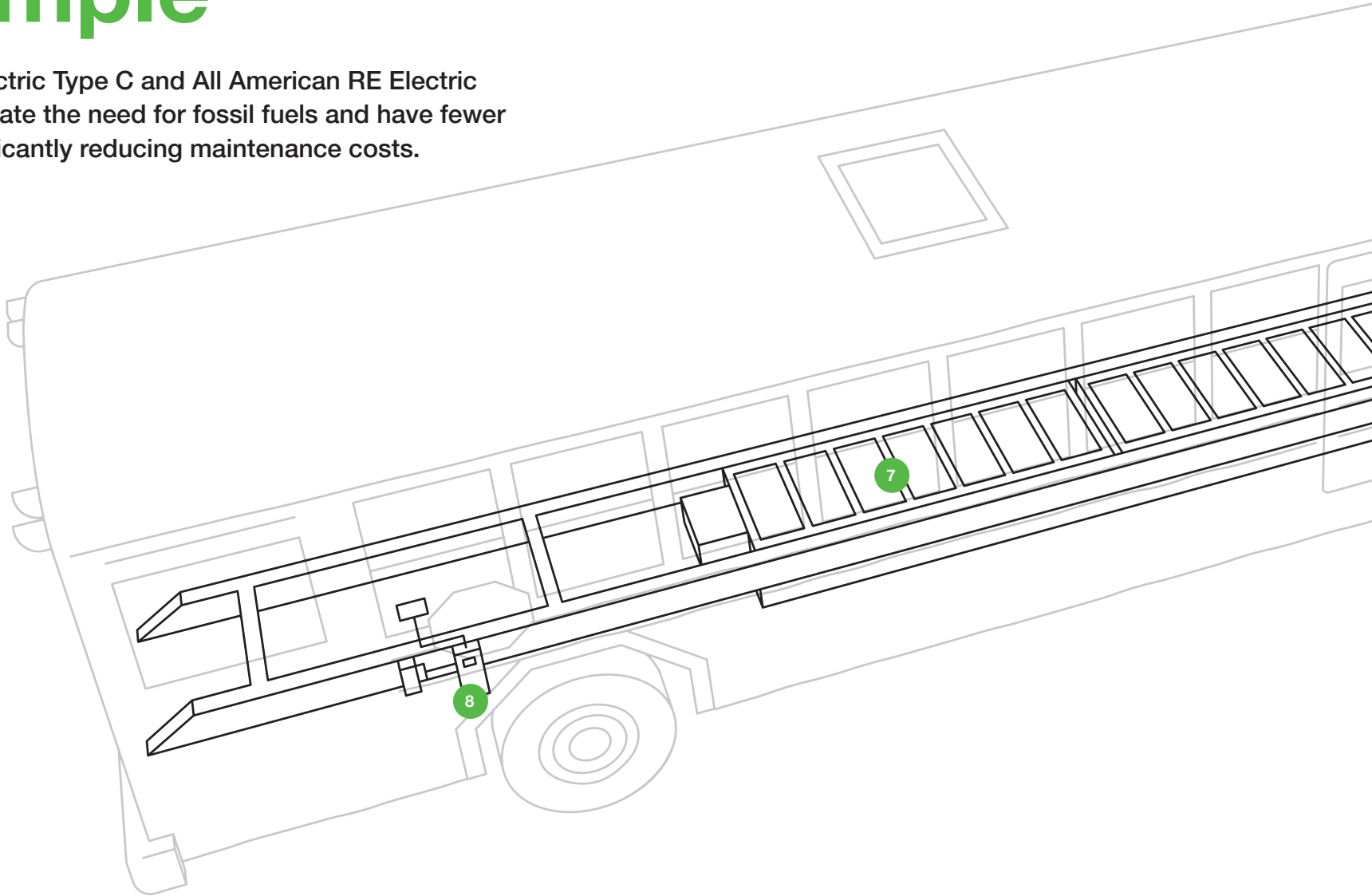


Savings in the long term

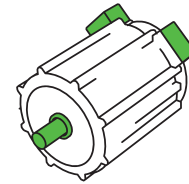
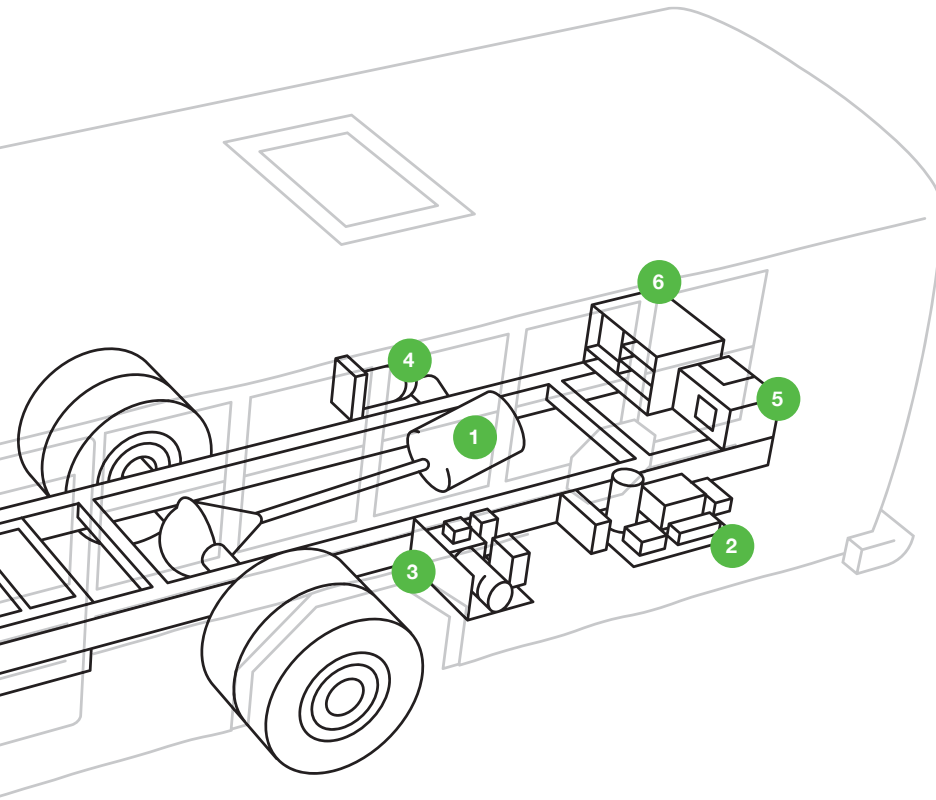
The Blue Bird and Cummins partnership is driven by a commitment to help you reduce the total cost of ownership. Going electric cuts costs without sacrificing quality, meaning that all money saved allows you to put more money back where it matters most – in the classroom.

So advanced, it's **simple**

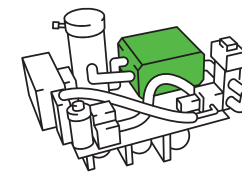
Blue Bird Vision Electric Type C and All American RE Electric Type D buses eliminate the need for fossil fuels and have fewer moving parts, significantly reducing maintenance costs.



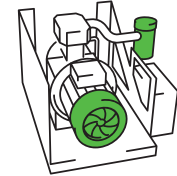
Cummins PowerDrive™ EV Key Components



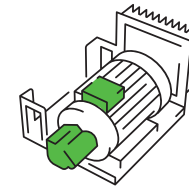
1. Electric Propulsion Motor



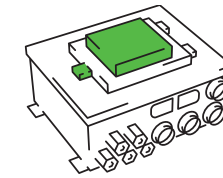
2. Thermal Management System



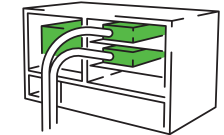
3. Air Compressor



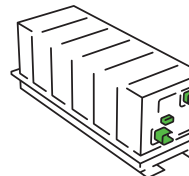
4. Power Steering Pump



5. System Control Module and Low-Voltage Junction Box



6. High-Voltage Junction Box



7. Energy Storage System



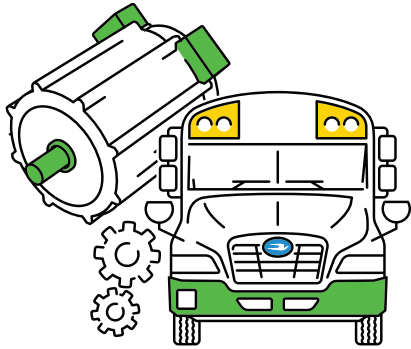
8. Connectivity Module and Electronic Drive Mode Selector

Maintenance-free motor benefits

- No engine oil changes
- No engine air filter changes
- No smog check or testing
- No spark plugs, glow plugs, or coil replacements
- No transmission maintenance
- Longer brake pad-change intervals
- Fewer coolant changes needed

Specifications

- Seating capacity: multiple floor plans available with passenger seating up to 72 (Vision) and 84 (All American)
- Recharge time: level 2 charger, approx. 8 hours; fast charge, approx. 3 hours
- Charging plug: SAE J1772 CCS Combo 1, allowing for level two (AC charging) and level three (DC fast charging)
- Range: up to 120 miles
- Battery capacity: 155 kWh Li-ION NMC/G cell
- Motor:
 - Power (cont./peak): 188/315 hp
 - Torque (cont./peak): 785/2,400 ft.-lb.
- Propulsion system: Cummins PowerDrive™ 7,000ev



Paying the dream forward

A brighter future is only the beginning. Blue Bird electric school buses are an investment in your community's well-being and contribute to long-term cost savings.

Miles of savings

With decreased fuel costs, reduced maintenance demands, and an array of grant opportunities available, our electric school buses are a true investment for the entire community.

Cleaner air

Blue Bird and Cummins buses are emission-free. They help improve the air quality and lower carbon emissions for communities all over the country.

Reduced noise

Our electric buses are exceptionally quiet. That means that along with reduced neighborhood noise, drivers can more clearly monitor children in and around the bus.

Easy-to-operate systems

Drivers can operate within a familiar system from day one. Plus, electric buses provide instant torque for better acceleration, handling, and smoother rides.



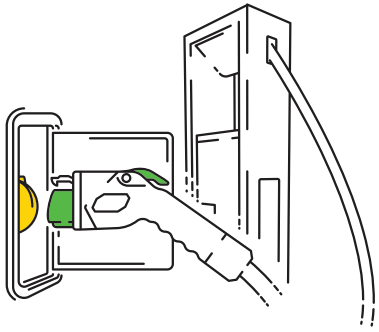
“For its safety and sustainability,
we consider all-electric the future
of school transportation.”

Morris Fuselier, III
CEO, Antelope Valley Schools Transportation Agency



“It’s wonderful for our air quality, quiet for our neighbors, and easy in terms of training new drivers.”

Evie Strader
Operations Manager, Antelope Valley Schools Transportation Agency



How we help get you moving

Download our guides

Visit electricdreambus.com and sign up for updates. You'll receive helpful whitepapers on topics like funding, infrastructure planning, maintenance, and more.

Our goal is to make the adoption of an all-electric school bus as simple as possible. From basic funding questions to charger recommendations, we're here to make your next move as seamless as possible.

Funding opportunities

There are a number of funding and grant opportunities to help offset the expense of buying an electric vehicle. Contact your local Blue Bird dealer to find funding in your area.

Infrastructure advice

Number of buses, charging schedule, and even your local climate all can impact your infrastructure needs. Our experts can help you determine what to consider when planning yours.

Support that scales

Whether you're purchasing one vehicle or expanding your fleet, we'll help you understand what you need to consider to meet your demands. Regardless, your new bus will be backed by the same Blue Bird team.



“Cummins is our powertrain of choice. The Cummins and Blue Bird partnership was a natural fit for our fleet.”

Mike Breivogel

Fleet Manager, Antelope Valley Schools Transportation Agency



Vision Electric Type C bus
and All American
RE Electric Type D bus

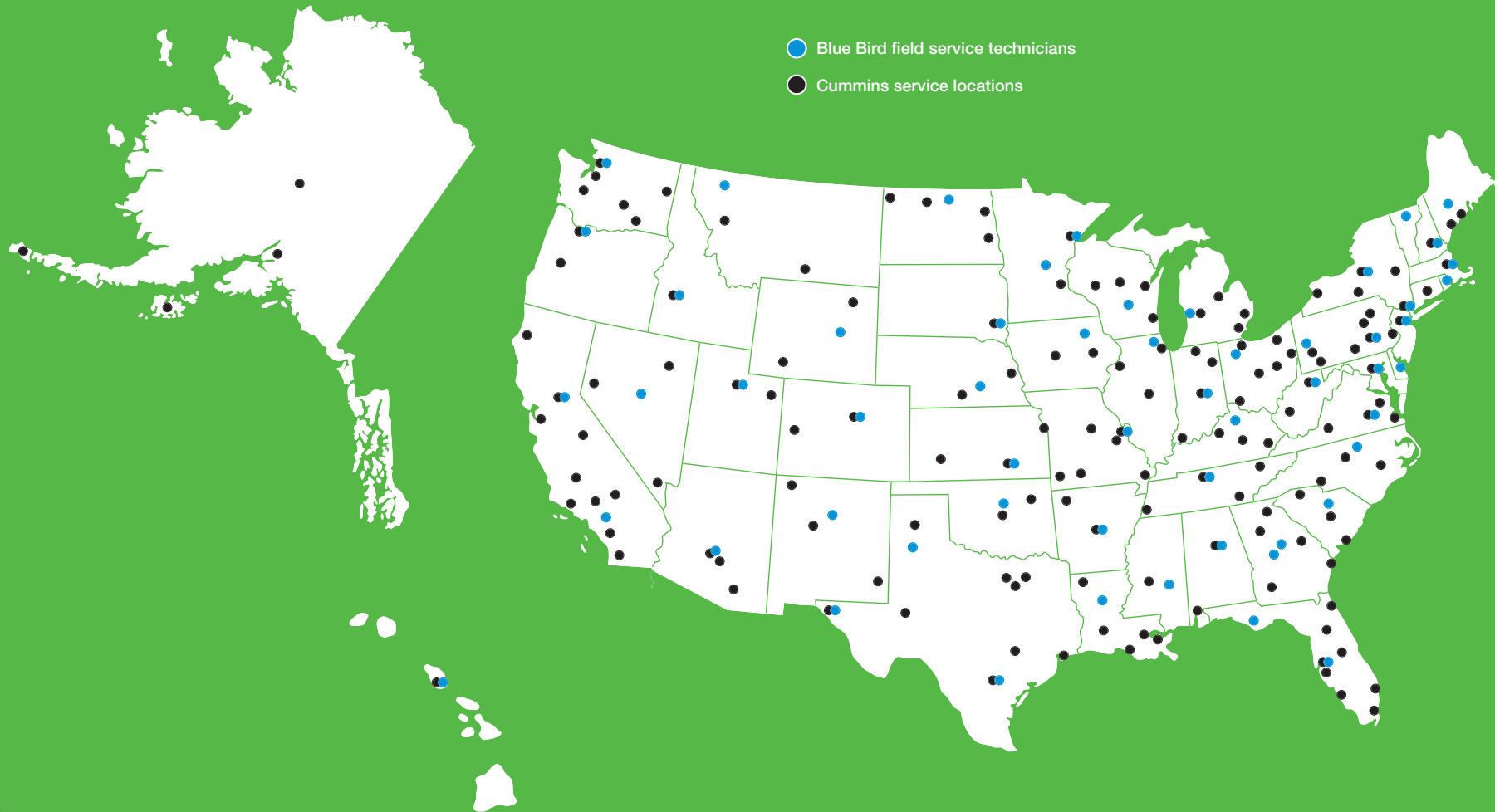
Unmatched service for unmatched potential

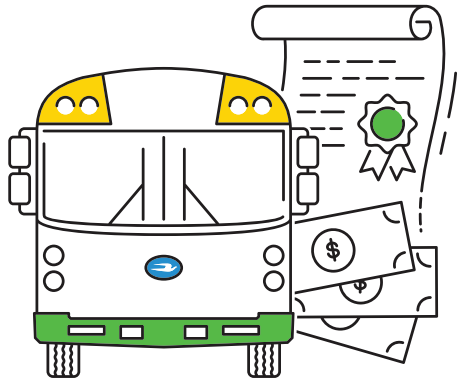
Blue Bird and Cummins recognize that your new bus purchase is just one part of the equation. Our extensive parts and supply-chain network, plus 24/7 support, provide service you can count on.

Get to know our award-winning coverage

- 5-year/100,000-mile* full-coverage powertrain warranty
- 8-year/125,000-mile/160,000 kWh* of gross discharge throughout battery warranty
- Cummins electric systems are covered by a comprehensive warranty, including parts and labor with no deductible

* Whichever occurs first after the date of delivery of the PowerDrive™ System to the first user.





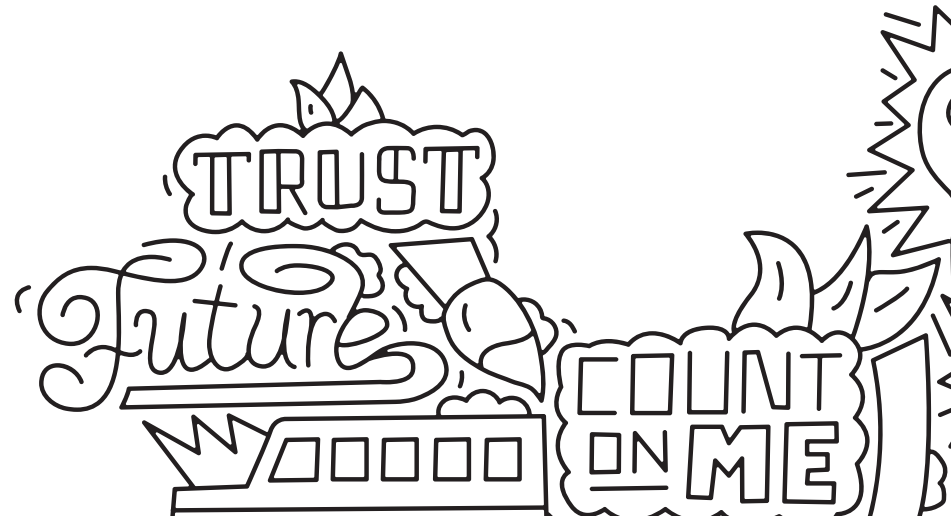
Ready to dream big?

Contact your local dealer for more information and to schedule a demonstration.

Shift to electric at [ElectricDreamBus.com](https://www.electricdreambus.com)

Thank you, Antelope Valley Schools Transportation Agency

The entire AVSTA team was essential in making the zero-emission promise possible for their school district. We're so happy they joined us on this journey – and that they're leading the way for others.





BUILT BY
BLUE BIRD
POWERED BY
CUMMINS

