



BABA & BA COMPLIANT ENERGY STORAGE & EV CHARGING SOLUTIONS



evesco.com



Engineered for Performance. Certified for Peace of Mind.

Certified to UL9540 standards and equipped with integrated thermal management and fire suppression, EVESCO's battery systems are built for environments where safety, performance, and compliance can't be compromised. From component quality to real-time diagnostics, every component is engineered for peak performance and uncompromising protection.



Modular & Scalable

Grow your system as your energy needs evolve. Add capacity without replacing infrastructure or disrupting operations.



Integrated EMS

Every system comes with a built-in Energy Management System (EMS) for real-time visibility, remote control, and predictive diagnostics.



Flexible Configurations

Choose compact all-in-one or distributed battery systems with PCS flexibility for seamless integration and grid readiness.



All-in-One 125 kW / 233 kWh

All-in-one system with integrated PCS. Fast to deploy, designed to scale.



Distributed Energy Storage (up to 5 MWh)

Distributed architecture that scales fast, integrates easily, and enables real-time control.



Solar Ready Storage 30 kW / 61 kWh

Compact, solar-ready. Ideal for sites with limited space and light commercial loads.





Reliable Power. High-Speed Charging. Built to Last

EVESCO's BABA-compliant DC fast chargers are engineered for sustained performance, certified public use, and long-term flexibility. From urban curbside installs to high-volume fleet hubs, each unit delivers maximum uptime, full ADA and CTEP/NTEP compliance, and future-proof compatibility with evolving EV standards, all built to meet today's infrastructure demands and tomorrow's scale.



Ultra-Fast Charging

Charging solutions from 80 kW up to 480 kW for everything from passenger EVs to heavyduty electric fleets.



Versatile Options

Supports CCS, NACS, and CHAdeMO connectors with flexible start modes including RFID, credit card, and Plug & Charge.



Compliance Ready

CTEP/NTEP certified, ADAcompliant, and fully BABA ready, ideal for public charging and fleet infrastructure projects.



Stand-Alone 80 - 160 kW

Stand-alone charging station with scalable power from 80 kW up to 160 kW.



Distributed EV Charging (up to 480 kW)

One power bank supports up to six connectors, for multi-bay, multi-vehicle charging.



Stand-Alone 160 - 240 kW

Upgrade from 160 kW to 240 kW with scalable power modules.

evesco.com







Powering Progress

At EVESCO, we engineer scalable energy solutions that go beyond the charger. Our battery energy storage and EV charging systems are designed for performance, backed by real-world reliability, and fully compliant with BABA and BA standards.

Whether you're supporting fleet electrification, stabilizing microgrids, enabling solar, or optimizing commercial energy use, EVESCO helps you deploy faster, operate smarter, and future-proof your infrastructure, without compromise.

Let's build the future of energy together.



Contact us today

evesco@power-sonic.com

