CHARGE FOR CHANGE

Electric vehicle charging solutions for a greener tomorrow



Empowering The Energy Transition

The Cummins EV charging solutions product lineup is designed to meet the needs of every customer looking to transition to cleaner energy. That's why we offer a wide range of Level 2 and Level 3 products that meet the needs of today's infrastructures while laying the groundwork for the needs of tomorrow.

Reliable. Refined. Ready.

For over 100 years, Cummins Inc. has been a global power technology leader, reimagining and redefining how the world generates its power. Now a leader in green energy technology, Cummins is powering past carbon to a new energy horizon — one that's better for all of us.

Our EV charging solutions are a convenient and dependable way to keep your operations in motion. As your total solutions provider, we can set you up with the EV charging solution that's right for you, and our service professionals can help ensure your system is always active and available.

Equipment

Our all-weather EV charging solutions are indoor/ outdoor rated and fully waterproof, so they can be installed anywhere you need clean electric power.

Software

Control, track and optimize how you charge with your choice of compatible EV charging management software.

Services

From install to uptime, we power your EV journey with expert support, smart tools and 9,000+ global service sites, wherever you are.



Real-Time Results

Our user-friendly software solutions and intuitive digital tools are here to help you get the most out of your charging infrastructure.

Cummins Adapta[™]

Cummins Adapta uses cloud connectivity to collect and share insights into your EV charger's performance so you can monitor usage data, health status and remotely control charging activity.* You can also:

- Create and save custom user configurations
- Manage billing
- Generate automated reporting

*Adapta is the only software that can be used with the OC-chargers.

The Mobility House[™] ChargePilot[®]

In partnership with The Mobility House, we offer ChargePilot software, which allows you to manage multiple charging stations remotely via its web portal. With Mobility House ChargePilot, you can:

- Distribute available charging power
- Integrate different charging station brands
- Track data with automatic cloud backups
- Charge with on-site solar power

LEVEL 2 CHARGERS

TECHNICAL SPECIFICATIONS

	Output Power	Warranty	Certifications	Codes and Standards	Buy America Compliant
OC-IC & C C C C C C C C C C C C C C C C C C	7.7 kW (32A)	2 years	UL 2231 / UL 2594 / Energy Star	OCPP 1.6J / OCPP 2.01 Ready	No
AC Elite Family	9.6 kW (40A); 12 kW (50A)	3 years, warranty extension possible	UL 2231 / UL 2594 / CSA C22.2 / Energy Star	OCPP 1.6J / OCPP 2.01 Ready	No
OC-HCS-XR Series	9.6 kW (40A); 11.5 kW (48A); 15.4 kW (64A)	5 years	UL 2231 / UL 2594 / CSA C22.2 / Energy Star	OCPP 1.6J / OCPP 2.01 Ready	Yes
AC Pro Family	19.2kW (80A)	3 years, warranty extension possible	UL 2231 / UL 2594 / UL 1998 / CSA 22.2 / Energy Star	OCPP 1.6J, OCPP 2.0.1	No
AC Ultra Family	19.2kW (80A) Single or Simultaneous Dual	3 years, warranty extension possible	UL 2231 / UL 2594 / CSA C22.2 / Energy Star	OCPP 1.6J / OCPP 2.01 Ready	Yes
0C-CS-100N	19.2kW (100A)	3 years, warranty extension possible	UL 2231 / UL 2594 / CSA C22.2 / Energy Star	OCPP 1.6J / OCPP 2.01 Ready	Yes

LEVEL 3 CHARGERS

TECHNICAL SPECIFICATIONS

			Output Power	Warranty	Certifications	Codes and Standards	Buy America Compliant
	DC Compact (Family		40kW (150 - 950 V)	2 years, warranty extension possible	UL 2202 / UL 2231 / CSA C22.2 / Energy Star	OCPP 1.6J / OCPP 2.01 Ready	Yes
_	H-Series Family Fast DC Chargers	30 kW	30kW (200 – 1000 V)				
		60 kW	60kW (200 – 1000 V)	2 years, warranty extension possible	UL 2202 / UL 2231 / CSA C22.2 / Energy Star	OCPP 1.6J / OCPP 2.01 Ready	Yes
		44 kW V2G	44kW Bi-Directional (200 – 1000 V)	extension possible	Con C22.27 Energy star		
	DC Fast Family		60 kW – 240 kW @ 20 kW (150 - 950 V)	2 years, warranty extension possible	UL 2202 / UL 2231 / CSA No. 107.1-16	OCPP 1.6J / OCPP 2.01 Ready	Yes
	Flex Family DC Chargers	180 kW	180 kW / 120 kW /				
		180 kW AIO	60 kW (150 – 1000 V)	2 years, warranty extension possible	UL 2202 / UL 2231 / CSA C22.2	OCPP 1.6J / OCPP 2.01 Ready	Yes
		360 kW	360 kW				
	DC Hi-Power Family	Ċ	320 - 640kW @40kW	2 years, warranty extension possible	UL 2202 / UL 2231 / CSA C22.2	OCPP 1.6J / OCPP 2.01 Ready	No

SERVICE. SUPPORT. SAFETY.

When you invest in our EV charging solutions, we have your back every step of the way with expert service and support during each phase of your EV journey, from planning and installation to set-up and daily usage.

For individual stations or large banks, we offer design services to determine the best installation site for your equipment and perform detailed electrification simulations to ensure optimal functionality.

Cummins will also provide familiarization training tailored to specific roles, such as:



Led by certified EVCS training professionals, these courses can be customized to your needs and are available on-site by request or at a Cummins training facility. And we don't stop there. Once we've got you up and running, our planned equipment maintenance program keeps you or your customers moving at speed with annual system services, including:







Our EVCS technicians are certified and supported by manufacturers to perform warranty and non-warranty repairs in addition to required NFPA-70E certification to ensure safe work practices.*

Our EV charging solutions often qualify for government grant and incentive programs, helping to subsidize costs, and like all our technology, Cummins EV charging solutions fully integrate into microgrid systems, providing self-sufficient power, even in remote or off-grid locations.

Keeping you on the road to a greener tomorrow means making sure your EV charging solutions are ready today. With service centers nationwide, the help you need is always only a call away.

*EVCS services are subject to local licensing requirements and certified technician onboarding, where applicable.



Cummins has a dedicated team ready to help you navigate and pursue governmental funding and incentive opportunities. Our experts will work with you to understand what opportunities exist to transition your equipment and facilities.

Contact your Cummins account executive at evcs@cummins.com to learn which electric vehicle charging solutions are right for your infrastructure.





Cummins Inc. Box 3005 Columbus, IN 47202-3005 U.S.A.

cummins.com

Bulletin 6618172 Produced in U.S.A. 4/25 ©2025 Cummins Inc.