## Helping You Make Electric Vehicle Code-Compliance Decisions for Your Community



Electric vehicles are poised to become a viable option for consumers wanting to reduce their energy footprint. But along with the upside for the environment comes safety concerns about the charging equipment being installed in homes and public charging stations.

UL has more than a century of experience testing and certifying new technologies as they enter the marketplace. As the only organization accredited to test to the full suite of electric vehicle standards, UL is the leader in certifying these safety-critical products. Plus, our dedicated Regulatory Services team is ready to answer all of your questions about UL's testing and evaluation of UL certified electric vehicle equipment before you're faced with a tough safety decision.

When you're asked to approve installation of electric vehicle equipment, you need to be confident that you can make the right decision for your jurisdiction. Not every certification organization delivers the same peace of mind that UL does. Before you sign off on any electric vehicle installations, ask how other certifiers stack up against UL:

	Other certifiers	UL
Are you confident that the electric vehicle charging equipment being installed complies with nationally accepted safety requirements?	No	✓
Does the certifier have its own set of experts responsible for creating and interpreting compliance requirements and dedicated to the development of installation code requirements?	No	✓
Does the certifier maintain a database that correlates product certifications to code requirements?	No	✓
Does the equipment certifier deliver confidence based on more than a decade of experience in evaluating the safety of electric vehicles?	No	✓
Does the equipment certifier create and maintain certification requirements for electric vehicle charging equipment and cabling that are harmonized to the National Electrical Code® (NEC)?	No	✓
Does the electric vehicle equipment being installed in your jurisdiction carry a certification mark preferred by electrical inspectors using the National Electrical Code® (NEC) everyday?	No	✓
Does the electric vehicle certifier have a team of code experts dedicated to the needs of you and your colleagues?	No	✓
Has the equipment certifier certified more electric vehicle related products than any other company?	No	✓
Does the certifier provide you a voice in the standards development process?	No	✓
Can any certifier deliver the UL Mark on the equipment you're approving?	No	✓



## Supporting all of your regulatory decisions

Our Regulatory Services team is renowned for the support it provides to the regulatory community every day. Answering questions, clarifying requirements and sharing information about new products UL is certifying are just a few of the things this team of code experts do on a daily basis to make your life easier.

UL also offers information tools and guides created especially for the regulatory community as well as online and print publications focused on the needs of code authorities. UL's Code Correlation Database, available at www.ul.com/regulators/codelink, connects product certifications directly with applicable model installation code sections to help code authorities and other industry professionals identify code-compliant UL certified products. The unique feature of easily viewing code sections and manufacturer certification information in a single location make the Code Correlation Database the only one of its kind for the regulatory community.

UL's complimentary self-paced, online training through UL University and technical training from our Regulatory Services team deliver in-depth knowledge on testing and certification. Plus, our timely e-mail alerts for regulators provide you the most up-to-date details on product safety issues.