Product designs benefit from combined testing and certification for varying needs such as safety, energy efficiency, reliability and performance. UL’s expertise will help continue the momentum of innovation. We look forward to being your preferred experts and providers.

By bundling your North American (UL Mark) and international safety (CB Scheme) certifications, you access the global market with a streamlined approach. Adding performance and reliability testing will help set your product apart from the competition. The experience of UL’s experts is trusted around the world and can guide you through the web of compliance requirements to get your products to market quickly and efficiently.

UL can also assist you in obtaining the California Energy Commission reports and the EnergyStar™ energy efficiency label at the same time as completing other testing or certification.

Our global network of expert engineers helps you understand the various national and global requirements, including country deviations for your specific market application. UL’s state-of-the-art facilities cut through the red tape and help accelerate your time to market.

Why choose UL?

UL spearheads global research and Standards development to continually advance and meet ever-evolving product safety, performance and interoperability needs. UL’s technical experts, along with our longstanding relationships with regulatory authorities, partner laboratories and industry technical leaders, helps manufacturers gain the compliance credentials they need to compete in a more complex global supply chain.

For more information, contact EnergyTechQuote@ul.com, call us at 847.272.8800 or visit UL.com/chargers.
**Industrial Applications**

- ANSI/UL 1012 - Power Units Other Than Class 2
- ANSI/UL 1236 - Battery Chargers for Charging Engine-Starter Batteries
- ANSI/UL 1310 - Class 2 Power Units
- ANSI/UL 1564 - Industrial Battery Chargers
- California Code of Regulations - Title 20, Sections 1601 through 1608 - Appliance Efficiency Regulations
- 10 C.F.R. section 430.23(aa) - Appendix Y to Subpart B of Part 430 - Uniform Test Method for Measuring the Energy Consumption of Battery Chargers

**Certification Body (CB) Scheme Certificates:**

- IEC 60335-2-29 - Household and Similar Electrical Appliances – Particular Safety Requirements for Chargers

---

**For more information, contact EnergyTechQuote@ul.com, call us at 847.272.8800 or visit UL.com/chargers.**

**Enter New Markets Compliance for country or regional regulations is available through UL.**