



Gain assurance on completeness of CE marking requirements with the most trusted name in safety

UL offers the CE Marking Assistance Program to guide, test and help assure compliance with the various CE marking directives.

Now more than ever, having a reliable partner to aid in the completion of a Declaration of Conformity and Technical Construction File for the mandatory CE marking has become a necessity to enter the European market. Considering the Machinery Directive 2006/42/EC, the Low Voltage Directive 2014/35/EU and EMC Directive 2014/30/EU requirements, involving risk assessment as part of the process, UL can help you navigate the process successfully.

To obtain regulatory compliance, it's important for manufacturers to understand how safety requirements apply to their products. As a trusted source for global standards, UL knows how to simplify the processes to access the European market.

CE Marking Assistance Program

UL will work with you to:

- Navigate risk assessment as required by the new directives
- Identify applicable directives and harmonized standards
- Compile the Technical Construction File for CE marking
- Evaluate products in accordance with the applicable harmonized standards
- Provide guidance on application of the directives, including the steps leading up to affixing the CE marking
- Perform a quality system registration in cases where it is desired by the manufacturer
- Provide Type Examination Certificate service to give your CE Marking additional value

Modular Approach to CE Marking Assistance

We are ready to help you at any stage of your CE marking process. Our phases are designed to give you the help you need, when you need it, providing advice and confidence from start to finish.

Phase 1: Identify applicable directives and risk assessment guidance

Phase 2: Determine European harmonized standards, test program and sample requirements

Phase 3: Complete construction review, conduct testing when needed, and compile test results

Phase 4: Complete Type Testing Report and assist with Technical Construction File and Declaration of Conformity

Phase 5: Issue voluntary UL-EU or ENEC certification mark and conduct surveillance activities to support self-declaration

Phase 6: Issue a Type Test report based on test results according to safety standards to support self-declaration

Phase 7: Identify and issue additional marks and certificates in support of global market access



Why choose UL?

UL drives global research and standards to continually advance and meet ever-evolving product safety, performance and interoperability needs. UL's global network of technical experts and state-of-the-art facilities, 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.

Knowledge you can trust – our experienced staff will advise you from the initial design stage of product development through testing and production. Our experts can assist you in understanding the certification requirements for your specific markets.

Speed and efficiency – our cost-effective systems and state-of-the-art facilities cut through the red tape and help accelerate your time to market.

Single source provider – UL meets all of your compliance needs and, by bundling safety, performance and interoperability services, also helps save you valuable time and money.

Global reach and access – our global network of expert engineers helps you understand the various national and global requirements for your specific market application.

For more information on UL services for Global Market Access visit ul-certification.com.



Empowering Trust™

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