

UL Solutions' independent, third-party lightning protection certificate services help the insurance industry minimize damage and subsequent claims related to lightning strikes. UL Solutions is the only OSHA-accredited nationally recognized testing agency offering Master Label® certificate inspections for lightning protection systems. A Master Label® certificate communicates to the end user that the lightning protection system is installed in compliance with a nationally recognized standard.

Service overview

A Master Label® certificate provides evidence that a lightning protection system installation was found by inspection to be compliant with the applicable standards such as UL 96A (the Standard for Installation Requirements for Lightning Protection Systems), NFPA 780, IEC 62305 and AS/NZS 1768. Master Label® certificates identify the location of the insured property, name of the lightning protection installer, inspection date, expiration date, and any other relevant details of an inspected system. Each structure is evaluated for compliance independent of the surrounding objects and structures.

Certificates are valid unless:

- Modifications or additions are made to the structure or system
- · Damage to the system has occurred
- · The certificate expires

Active certificates may be accessed at https://lps.ul.com.

The lightning protection industry

The lightning protection industry is a subset of the building industry that serves residential, commercial, industrial and military structures, addressing the need to limit the hazardous and damaging effects of a lightning strike.

Master Label® certificate

Master Label® certifications are issued for those structures that fully comply with a recognized standard. UL Solutions retains ownership of the Master Label® certificate. This certificate is valid for the time period identified on the certificate based on our reasonable estimate of a time period during which a system will remain unchanged.

For more information
T: 877.854.3577 / E: Lightingprotection@ul.com / W: UL.com/lightning



Safety. Science. Transformation.™