

UL Certified Lightning Protection System Installer Program Overview

The UL Certified Lightning Protection System Installer Program is designed to provide individuals an opportunity to set themselves apart with a credential focused on the critical knowledge and skills of the lightning protection system industry. Enlisting in the program improves the safety and performance of lightning protection systems resulting in a more qualified workforce.

Frequently Asked Questions:

What are the requirements to become a UL Master Label Lightning Protection System Installer?

1. Qualified electrical professional OR
2. Have 3 or more years of experience in the lightning protection system installation field OR
3. Attended and passed a UL Lightning Protection System Course
4. Complete a 10 hour OSHA construction safety course
5. Pass a proctored online exam with 80% or better, to register [Click Here](#)

What is the value of becoming a UL Master Label Lightning Protection System Installer?

It meets architect's requirements when bidding on projects and construction project specifications that are increasingly demanding lightning protection systems be installed by a UL certified contractor.

Increases confidence for your customers (architect, specifier, manufacturer and general contractor) that lightning protection systems will be installed to requirements, thereby increasing your chances for success in winning the bid against contractors lacking qualifications.

What benefits are provided to a UL Certified Lightning Protection System Installer?

UL Certified Lightning Protection System Installers can promote their qualification status by displaying the Lightning Protection System Installers artwork in their promotional materials. Artwork shown here:

UL CERTIFIED LIGHTNING PROTECTION SYSTEM INSTALLER

UL CERTIFIED LPS INSTALLER

