



For over 50 years Harger has successfully designed, supervised and installed UL Master Label systems and is uniquely qualified to help others learn this process. Working in close partnership with Harger, the Electrical Contractor can now self-perform lightning protection installations.

Harger's support includes:

- Material estimates
- Full submittals
- On-site pre-installation meetings
- Technical support
- Post installation inspections
- UL certification

All this support is included at no cost to the electrical contractor, truly making Harger your partner for all your Lightning Protection and Grounding needs.

Course/Presentation Description:

To review lightning protection design and installation requirements compliant with nationally recognized standards NFPA 780 and UL 96A. It also describes the UL Master Label process and how by working with Harger, the electrical contractor can successfully install listed lightning protection systems.

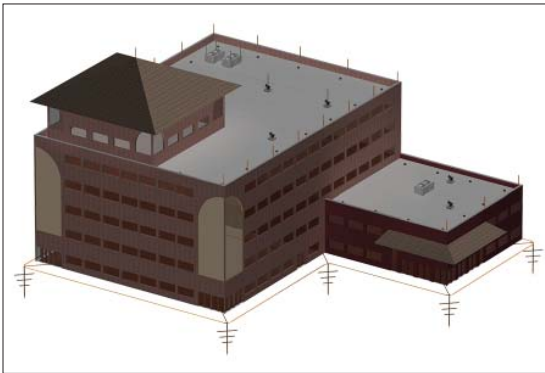
Online registration and course details at <http://www.harger.com/training/lptdates.cfm>

Why Do Your Own Lightning Protection Installations?



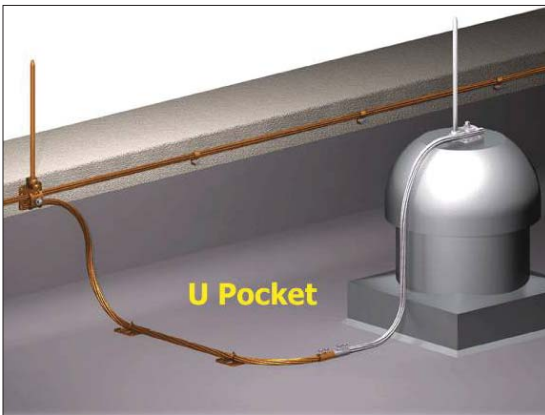
Keep Control of Your Project

Why depend on others when you can control the schedule, quality and final product by installing the system yourself? No more work interruptions and delayed progress payments caused by the subcontractor not showing up when needed or worse yet, going out of business.



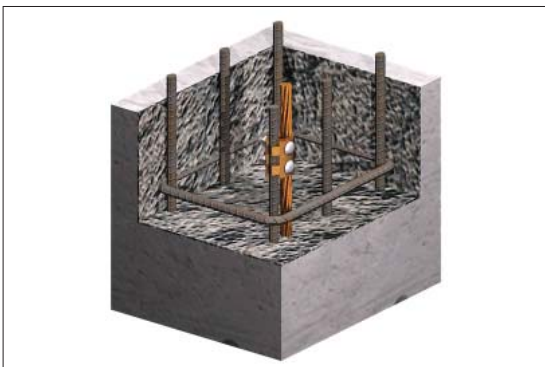
Fewer Layoffs Due to Slowdowns

Keeping the project in house helps eliminate layoffs and staff interruptions making your company a more enticing place to work.



Creates an Additional Income Stream

Self-performing the installation provides an additional income stream. You have the people in place already, they just need training.



Gain a Competitive Edge

Performing another specialty gives you a competitive edge. General contractors prefer having fewer subcontractors to coordinate with. This additional service helps ensure a seamless electrical installation.

