



LPI-IP Limited Scope Inspection Application

14048 W. Petronella Dr. Date of Application: _____ Date of Installation: _____
Suite 104
Libertyville, IL 60048 Standard: LPI-175 NFPA 780 UL96A
(224) 433-6680

Application No. _____

Section I Applicant:

Installation Contractor Name : _____

LPI Master Installer Name / Number: _____

Address: _____

City: _____ State: _____ Zip: _____

Office Contact Name: _____

Phone: _____ Email: _____

Inspection Contact Name: _____

Phone: _____ Email: _____

Section II Building:

Building Name: _____

Address: _____

City: _____ State: _____ Zip: _____

Applicant Job Number: _____

Contact Name: _____

Phone: _____ Email: _____

Residential Commercial Other _____

Description of Scope:

Section III Site Witnesses:

Witness*: _____ Title: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Email: _____

Signature†: _____ Date: _____

*Note: Witness must be the General Contractor, Electrical Contractor, or Owner's Representative

†Note: Witness' signature verifies that: i) the installing contractor has explained and described the grounding or lightning protection installation to the witness, and ii) the work was completed as described. Verification does not confer any liability upon the witness.

APPLICATION ONLY - NOT A CERTIFICATION



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Section IV System Design:

Is structure intended or used for the manufacturing, storage Yes No
or handling of explosives or flammable liquids?

Perimeter of Structure: _____ Maximum Height of Structure: _____

Exposed Concealed (If concealed, pictures must be attached)

Is structural steel used in lieu of Down Conductors? Yes No N/A

Type & Material of Electrodes: _____ (Pictures must be attached)

No. of Electrodes: _____ Depth of Electrodes: _____

Down Conductor Material: Copper Aluminum Other _____

Roof Top System Material: Copper Aluminum Other _____

Section V Equipotential Bonding:

Is the incoming water service bonded to the system? Yes No N/A
With main size conductor, equivalent or greater? Yes No N/A
Location of Water Bond: _____

Is the incoming electric service bonded to the system? Yes No N/A
Method: Direct Bonding Water Pipe Other _____

Is the incoming gas service bonded to the system? Yes No N/A
Method: Direct Bonding Water Pipe Other _____

Are all incoming data services bonded to the system? Yes No N/A
Method: Direct Bonding Water Pipe Other _____

Are all grounded metal bodies bonded per standard(s)? Yes No N/A

Section VI Installer Statement:

INSTALLER STATEMENT

I certify that the materials utilized in this installation comply with the material considerations and minimum requirements detailed in the current edition of the standard specified in this application, and to the extent of work provided in the limited scope, all such materials are installed in such a way to comply with installation requirements detailed in the current edition of the standard specified in this application. I also certify that any and all witness signatures submitted on this application are authentic and all information on this application is correct to best of my knowledge at the time of submission. I understand that if any deviations are found in any part of the system design or installation, those deviations must be corrected in the time allotted by the LPI-IP or the owner will be contacted that the system is in non-compliance.

I have included the **following required items** as part of the application:

System Drawings Dated Pictures of Concealed Lightning Protection
 Dated Pictures of Grounding System Other _____

Signature: _____ Date: _____

