

TABLE OF CONTENTS

(Site Map)

You may need the newest Acrobat Reader to view some PDF files. Get It Here:



1.0 [NLSI Company Background and Publications](#)

- 1.1 [Mission Statement](#)
- 1.2 [NLSI Board of Advisors](#)
- 1.3 [NLSI Activities, Publications, Research Papers, Seminars, etc.](#)
- 1.4 [The Zeus Club](#)

2.0 [NLSI Business Services](#)

2.1 Consulting Services

- 2.1.1 NLSI conducts a broad [Range of Consulting Services.](#)
- 2.1.2 Need a [Quick Site Evaluation?](#)
- 2.1.3 Want to establish a [Lightning Safety Committee?](#)
- 2.1.4 See [Examples of NLSI Consulting for Large Scale Facilities.](#)

2.2 Classes, Seminars and Workshops.

- 2.2.1 [Lightning Safety Tutorial](#) (1-3 hour seminar)
- 2.2.2 [Inspection, Main. & Testing of the LPS \(IMT-LPS\)](#) (1 day class)
 - 2.2.2.1 [Course Outline for 1 Day Workshop](#)
- 2.2.3 [Graduate Study Program Workshop](#) (2 day workshop)
 - 2.2.3.1 [Why attend the GSP Workshop?](#)
 - 2.2.3.2 [Course Outline for the 2 Day Workshop](#)
 - 2.2.3.3 [On-Line Registration for the 2 day GSP Workshop](#)

Additional Services:

- 1. [Videos on Lightning Issues.](#)
- 2. [International Codes and Standards on Lightning Safety](#)
- 3. [A Review of Dynamic Changes in USA Lightning Codes and Standards](#)
- 4. [High Altitude Lightning Observation Site \(HALOS\)](#) A Colorado high altitude lightning observation site (HALOS) is available for independent research activities. [Field Trip to HALOS](#)

3.0 [Lightning Accidents and Incidents](#)

- 3.1 [Lightning Fatalities, Injuries, And Damage Reports In The United States From 1959-1994](#) NOAA Technical Memorandum NWS SR-193, Oct 1997
- 3.2 [Results of Investigations into Annual USA Lightning Costs and Losses.](#)
- 3.3 [The Social and Economic Costs](#)
- 3.4 [35 Years of Lightning Deaths and Injuries](#)
- 3.5 [Selected Incidents from the "It Can't Happen to Me" Library](#)
- 3.6 [Aviation Losses from Lightning Strikes](#)
 - 3.6.1 [Lightning Hits 747 on Takeoff](#) (picture)
- 3.7 [Up to Date Lightning Incidents](#)
- 3.8 [Manifestations Of Lightning Deaths And Injuries.](#)
- 3.9 21st Century Lightning Safety for Environments Containing Sensitive Electronics, Explosives and Volatile Substances ([English](#)) ([Russian](#) - (PDF & Word)) ([Spanish](#) - (Word))
- 4.0 [Personal Lightning Safety](#)
- 4.1 [How Likely Are You To Be Struck By Lightning?](#) (check out this insightful article at the above URL)
- 4.2 [Multi-Agency Recommendations for Lightning Safety](#) Consensus of the Lightning Safety Group American Meteorological Society Conference Phoenix, Arizona, 1998
- 4.3 [Information for Lightning Strike Victims](#)
- 4.4 [Lightning Safety Tips](#) (print and distribute this material)
- 4.5 [Lightning Safety in NSLI's Home Town](#)
 - 4.5.1 [LVL Ballfields](#)
 - 4.5.2 [LVL Parks](#)
 - 4.5.3 [LVL Pools](#)
- 4.6 [Lightning Safety for Organized Outdoor Athletic Events](#)
- 4.7 [Swimming Pool Safety](#)
 - 4.7.1. [Indoor Pools Article](#) (coming soon)
- 4.8 [Lightning Safety for Campers and Hikers](#)
- 4.9 [Boating Safety](#)
see also: Useful information about [Lightning Safety for Boating](#) from the University of Florida
- 4.10 [Lightning Safety for Outdoor Workers](#)
- 4.11 [Lightning: The Underated Weather Hazard](#)
- 4.12 [NCAA Sports Medicine Handbook Lightning Safety Guideline](#) (PDF)
- 4.13 [A Lightning Safety Mandate For The Game Of Golf](#)
- 4.14 [US Golf Association Lightning Warning Information](#)
 - 4.14.1 [USGA Poster](#)
 - 4.14.2 [USGA Sticker](#)
- 4.15 [National Association of Athletic Trainers Lightning Safety Position Statement for Athletes and Recreation](#) (PDF)
- 4.16 [Lightning Safety in Outdoor Recreation](#)
- 4.17 [Lightning Safety Recommendations from American Meteorological Society](#) (PDF)

General Interest

1. [For Students of All Ages](#)
2. [Vehicles and Lightning](#) - General recommendations for vehicle safety and photographs of a Jeep Cherokee struck by lightning.
3. [When Lightning Strikes People](#) - a NASA Report; What happens when people and lightning interact.
4. [Colorado Lightning Resource Center](#) - resources from the Pueblo, CO lightning research program of the National Weather Service
5. [Lightning Protection: New Myths & Old Realities](#) (submit this letter to the editor of your local newspaper)
6. [Make Very Tiny Lightning](#) - an Exploratorium experiment
7. [Lightning Strike probabilities](#)

5.0 [Lightning Safety for Buildings and Structures](#)

5.1 Background Issues

- 5.1.1 [The Physics of Structural Lightning Safety](#)
- 5.1.2 [Atmospheric Charge Redistribution](#)
- 5.1.3 [Determining the Probability of Lightning Striking a Facility](#)
- 5.1.4 [Lightning Risk and Hazard Analysis Measurement](#)
- 5.1.5 [Zone or Fortress Protection Concept](#)
- 5.1.6 [Effects of Lightning on Assets, Facilities and Structures](#)
- 5.1.7 [21st Century Lightning Safety for Environments Containing Sensitive Electronics, Explosives, and Volatile Substances](#)
- 5.1.8 [NFPA-780 Standard for the Installation of Lightning Protection Systems \(1997\): Transitioning From An Outdated Concept to Approved Alternatives](#)
- 5.1.9 [The Basis of Conventional Lightning Protection Technology](#) (PDF - 1.63 MG)

5.2 Surge Protection Issues

- 5.2.1 [Ode to the Missing Surge Protector](#)
- 5.2.2 [Overvoltages: Cause, Effect & Mitigation](#)
- 5.2.3 [Guidelines for Providing Surge Protection at Commercial, Institutional and Industrial Facilities.](#)
- 5.2.4 [Advanced Control of Transients](#)
- 5.2.5 [NLSI Recommendations for Surge Protection Devices \(SPD\)](#)

5.3 Grounding & Bonding Issues

- 5.3.1 [Recommended Grounding Guidelines](#)
- 5.3.2 [Definition of Terms Used in Grounding](#)
- 5.3.3 **Do you have a difficult grounding situation? NLSI achieves 10 OHMS in virtually any soil situation. Contact us today at techsupport@lightningsafety.com.**

5.4 Air Terminals

- 5.4.1 [Fundamentals of Lightning Protection](#)
- 5.4.2 [Lightning Rods - Recent Investigations](#)
- 5.4.3 [Scientists Oppose Early Streamer Air Terminals](#)
- 5.4.4 [Charge Transfer System is Wishful Thinking, Not Science](#) a letter from a NLSI contributor

5.4.5 [The Applicability Of Lightning Elimination Devices To Substations And Power Lines](#) Abdul M. Mousa, Fellow, IEEE British Columbia Hydro (Word - 892KB)

5.4.6 [There Is No Magic To Lightning Protection: Charge Transfer Systems Do Not Prevent Lightning Strikes](#) - William Rison (PDF - 31.7KB)

5.5 Site-Specific Issues

5.5.1 [Lightning Hazard Reduction at Wind Farms](#)

5.5.2 [GIS-Based Study of Lightning Damages](#). Reprinted with permission

5.5.3 [Overview of Lightning Detectors](#)

5.5.4 [Should lightning Rods be Installed?](#)

5.5.5 [Small Shelters and Safety from Lightning](#)

6.0 Information and References

6.1 NLSI Annual Lightning Safety Awards

6.1.1 [2000 Awards](#)

6.1.2 [2001 Awards](#)

6.1.3 [2002 Awards](#)

6.2 [Lightning Safety Discussion Group](#)

An moderated Yahoo! forum for lightning safety & power Quality issues

6.3 [Mastery, Mystery and Myths about Lightning](#)

6.4 [The Year 1706 and Other Events of that Era: A Celebration of Benjamin Franklin.](#)

6.5 [Weather Factoids](#)

6.6 [Wisdom from Benjamin Franklin](#)

6.7 [Upward Streamers/Downward Leaders](#) (photo illustration)

6.8 [Four different Types of Lightning](#) (photo illustration)

6.9 [Information for the Media](#)

6.10 [Little Known Lightning Information](#)

6.11 [Lightning Terms Glossary](#)

6.12 [Middle School Lightning Lesson Plan](#)

6.13 [High School Lightning Lesson Plan](#)

6.14 [A Lightning Safety Quiz](#) (PowerPoint - 1.4MG)

6.15 [Atmospheric Electricity](#) - Home Page from Monte Bateman, NASA

6.16 [USA Today Thunderstorm Info](#)

6.17 [World Lightning Map](#)

6.17.1 [Australia](#)

6.17.2 [France](#)

6.17.3 [United Kingdom](#)

6.17.4 [India](#)

6.17.5 [Japan](#)

6.17.6 [United States TD/Year](#)

6.17.7 [United States FD/Year](#)

6.18 The NLSI Research Program Comparative Behavior of Air Terminals

6.18.1 [Experimental Design](#)

6.18.2 [Installation Details](#)

6.18.3 [Summary of Results, Various Years](#)

6.18.4 [Collaborators](#)

6.19 See [Lightning in Action](#) (MPG - 179KB)

Training in Lightning Safety can be provided by the National Lightning Safety Institute

[Table of Contents](#) ⚡ [NLSI Information](#) ⚡ [Accidents & Incidents](#)

[Personal Lightning Safety](#) ⚡ [Lightning Safety for Buildings and Structures](#) ⚡ [Information and References](#)

contact techsupport@lightningsafety.com with Website problems

National Lightning Safety Institute, 891 N. Hoover Ave., Louisville, CO 80027