



# Lightning Elimination by Pro-Tek Field Services

Pro-Tek Field Services  
Corporate Office:  
4104 Hwy 90 West  
New Iberia, LA 70560  
337.369.7098

[www.dupre.com/pro-tek](http://www.dupre.com/pro-tek)

Pro-Tek Field Services has selected Lightning Elimination Systems as a supplier and support partner. Lightning Elimination Systems –formed in 1996—is a lightning protection system engineering consulting firm that designs, installs, and maintains customized lightning protection, surge suppression, grounding, and bonding systems. They are the only independent lightning protection EPC company worldwide with extensive experience in all three lightning protection technologies available today - conventional, early streamer, and static dissipation . Our customers such as the U.S. military, Exco Resources, Chesapeake Energy, DuPont, ExxonMobil, Motiva, Noble Drilling, NASA, and more have awarded Lightning Elimination Systems with exclusive Master Service Agreements and designated them as their recommended lightning protection consultants. They have designed and installed *over* 5000 commercial and industrial facilities for protection of people, property, and processes from risks of direct and indirect lightning strikes.

## Our Processes

**Site Survey**—We perform an on-site survey. During the visit, we inquire about your most critical processes.

→ **Product Selection**—After a system is engineered, we select components and write them into the specifications.

→ **Maintenance**—We confirm that your system remains in compliance by performing annual inspections and maintenance.

→ **System Installation**—Our group of in-house installers, as well as our strategic partners, assure the system installation is as engineered.



# Lightning Elimination by Pro-Tek Field Services

Pro-Tek Field Services  
Corporate Office:  
4104 Hwy 90 West  
New Iberia, LA 70560  
337.369.7098

[www.dupre.com/pro-tek](http://www.dupre.com/pro-tek)

## **About LES**

Lightning Elimination Systems (LES) is a lightning protection company that uses scientific theory as well as over 15 years of field experience to design custom solutions to shield persons, places and sensitive electrical and electronic equipment from the damaging effects of lightning strikes.

We've applied our knowledge as lightning protection professionals to protect everything from critical logic controllers for petrochemical plants to upstream/midstream/downstream oil and gas processes, retrofitting protective equipment into/onto existing structures and incorporating solutions into the design and building phases.

Certified by both the Lightning Protection Institute and UL, LES designs lightning protection systems compliant with relevant standards including:

*NFPA 780*  
*API 545*  
*Air Force 1065*  
*NAVSEA OP 5*  
*NASA KSC-STD-E-0012E*  
*UL 96*  
*API 650*  
*NFC 17-102*