

**TROY B. LITTLE, P.E.**  
**BROOKS JACKSON & LITTLE INC.**  
**Consulting and Forensic Engineers**  
**2380 O'Neal Lane, Suite F**  
**Baton Rouge, Louisiana 70816**  
**(225) 755-3212; Fax (225) 755-3233**

Areas of Expertise: Electrical engineering; Electric power systems; National Electrical Safety Code, National Electrical Code; Electrical accident analysis and reconstruction; Electrical safety procedures; Electrical utility operating practices; electrical equipment failure analysis; fire cause and origin.

Professional Experience: Over thirty years of experience in electrical engineering and management including electric utility system engineering and planning. Operations management, electrical engineering project design, construction project management, forensic engineering and corporation management

Extensive forensic engineering experience in accident investigation, electric utility reliability analysis, equipment failure analysis, product liability and fire cause and origin, electric safe workplace training and incident investigation training. Have performed incident investigations in more than 30 states and have provided expert testimony in multiple jurisdictions.

Education/Training: B.S., Electrical Engineering, Mississippi State University, 1986.

Professional Qualifications: Registered Professional Engineer: Alabama, Arizona, Arkansas, Florida, Georgia, Kansas, Kentucky, Louisiana, Mississippi, Missouri, New Mexico, North Carolina, Oklahoma and Texas. Certified Fire and Explosion Investigator (CFEI)

Professional Affiliations: Institute of Electrical and Electronic Engineers (IEEE)  
National Society of Professional Engineers (NSPE)  
Louisiana Engineering Society (LES)  
National Association of Fire Investigators (NAFI)  
National Fire Protection Association (NFPA)  
International Association of Arson Investigation (IAAI)  
National Electrical Safety Code (NESC) Subcommittee

Cases/Clients: Deposition appearances in multiple jurisdictions.  
Trial appearances in both state and federal courts.

Contact: Troy B Little, P.E., President