

JOHN A. WORSHAM, M.E., P.E.

Engineering Design & Testing Corp. Post Office Box 1378 | Daphne, Alabama 36526

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EDUCATION

2010	Masters of Engineering, Fire Protection Engineering University of Maryland, College Park, Maryland
1990	Bachelor of Science Electrical Engineering University of South Alabama, Mobile, Alabama
1975 – 1976	Graduate Study in Psychology University of South Alabama, Mobile, Alabama
1975	Bachelor of Science in Psychology Spring Hill College, Mobile, Alabama

EXPERIENCE

July 2001Engineering Design and Testing Corp.to PresentBirmingham, Alabama (2001-2014) / Mobile, Alabama (2014-Present)Consulting Engineer

Specialized consulting in the area of electrical engineering for commercial, industrial and residential systems, including cause and origin of electrical and electronic system failures, electrical code compliance, analysis of costs to repair or replace electrical and electronic equipment and systems, evaluation and analysis of electrical construction disputes. Fire Code Compliance and investigations to determine the root cause of fires.

December 1996Smurfit-Stone Container Corp.to June 2001Fernandina Beach, Florida

Senior Electrical Project Engineer

Description Performed conceptual design, detailed design, construction engineering, and project management for commercial and industrial electrical and instrumentation projects. Responsibilities included acting as plant resource for National Electrical Code interpretation; chaired team to write mill electrical and instrumentation specifications; prepared estimates of project costs; performed design and installation of low and medium voltage (to 69 kV) power distribution projects; design and installation of electrical systems for hazardous locations; performed design and installation of process instrumentation; supervised electrical and instrumentation contractors.

March 1990 to November 1996

Champion International Corp. *Pensacola, Florida*

Electrical Project and Maintenance Engineer

Provided conceptual design, detailed design, construction engineering and project management for industrial electrical and instrumentation projects. Conducted analysis to determine root cause of electrical and instrumentation equipment malfunctions. Responsibilities included preparing cost estimates for electrical and instrumentation projects; performed design and installation of low and medium voltage (to 13.8 kV) power distribution projects; performed design and instrumentation contractors;

programmable logic controller installation and programming; performed root cause analysis of industrial electrical system failures, performed electrical code compliance inspections of all new electrical installations.

 August 1976
 Various Hospitality Companies

 to May 1987
 Single and Multi-Unit Restaurant Management

 Full profit and loss responsibility of from one to four restaurants.

REGISTRATIONS and CERTIFICATIONS

Registered Professional Engineer in Alabama (No. 24869) Registered Professional Engineer in Florida (No. 48283) Registered Professional Engineer in Georgia (No. PE027775) Registered Professional Engineer in Mississippi (No. 15451) Electrical Systems Maintenance (NFPA 73) NAFI Certified Fire and Explosion Investigator (No. 8804-3893) NCEES Certification (No. 20569) Principal Member National Fire Protection Association Technical Committee on

PROFESSIONAL ORGANIZATIONS

Eta Kappa Nu (Electrical Engineering Honor Society) Institute of Electrical and Electronics Engineers International Association of Arson Investigators International Electrical Testing Association National Association of Fire Investigators National Fire Protection Association National Society of Professional Engineers Tau Beta Pi (Engineering Honor Society)