

SCOTT M. FANNING

President

<u>Summary</u>: Scott Fanning's expertise includes HVAC, indoor air quality, refrigeration, VAV Mechanical Systems, Energy Recovery, Temperature and Humidity Control. Laboratory and Health Care Facilities are his specialty. Scott supervises the production of construction documents for all engineering disciplines. Scott Fanning is the Project Manager for the firm's largest fast-track projects. He has demonstrated the ability to produce plans and specifications under time and construction cost constraints.

Selected Project Experience:

Engineering & Materials Research Center, Texas Tech University, Lubbock, TX

El Paso School of Medicine, Medical Education Building, Texas Tech University Health Sciences Center, El Paso, TX

St. John's United Methodist Church, Maintenance Contract, Lubbock, Texas

Experimental Sciences Research Lab, Texas Tech University, Lubbock, TX

Experimental Sciences Building, Shell A Finish Out, Texas Tech University, Lubbock, TX

Renovation of Heart Care Center Physicians' Medical Pavilion, Texas Tech University, Health Sciences Center, Lubbock, TX

BSL-3 Relocation, Institute of Environmental & Human Health, Texas Tech University, Lubbock, TX Memorial Hospital 2013 Bond Facility Improvements, Seminole, TX

Education: BSME, Texas Tech University, 1982

Electrical Engineering Certification by Examination

Member: Academy of Mechanical Engineers, Texas Tech University Instructor: Texas Tech Department of Mechanical Engineering

Professional Experience: 44 Years Time with Firm: 44 Years

Registration and Professional Affiliations:

P.E. Texas No. 61441
P.E. Mississippi No. 10347
P.E. North Carolina No. 16131
P.E. South Carolina No. 13425
P.E. California No. M-025826
P.E. Arizona (Mech) No. 43765
P.E. Mississippi No. 10347
P.E. Mississippi No. 10347
P.E. North Carolina No. 16131
P.E. Oklahoma No. 15611
P.E. Alabama No. 16647
P.E. Kansas No. 11543
P.E. Arizona (Elec) No. 43763

ASHRAE West Texas Chapter, President 1989-1990, 2017-2018

TSPE South Plains Chapter President 2013

TSPE South Plains Chapter Engineer of the Year 2018

NSPE. NFPA

Client Reference: Ms. Theresa Drewell Phone: (806) 834-2469

Texas Tech University

Facilities, Planning & Construction

Lubbock, Texas

Client Reference: Mr. Darryl Earnest Phone: (901) 384-3062

Deputy Director for Cotton Email: <u>daryl.earnest@ams.usda.gov</u>

Email: theresa.drewell@ttu.edu

United States Department of Agriculture