**Danny Ryan**

Training Specialist

Certificates/Licenses

* TX Master Electrical License - #12897
* Mine Safety Health Administration (MSHA) Electrician & Instructor
* OSHA Instructor

Education/Training

**PhD Curriculum and Instructor** (University of Phoenix) **In progress**

**MBA Management** (Letourneau University) **2013**

**MS & BAAS Human Resource Development** (University of Texas) **2010, 2007**

Technical Experience

**Maintenance Mine Electrician (Luminant Mining Co)** **1978 - 2007**

Responsibilities included working on electrical voltages from 24 vdc to 138,000 volts ac. Maintained industrial electrical systems, including installation, troubleshooting of motor control circuits, installation and maintenance of AC & DC motors and generators. Experience with Programmable Logic Controllers.

Instructional Experience

**Training Specialist (TPC Trainco) 2015 - present**Conducts electrical training seminars, assessing the training needs and comprehension of the students, preparing training material and agenda, continually enhancing technical instructional delivery and presentation skills, adjusting course content in accordance with business needs and regulatory requirements, and ensuring the quality of the course content throughout a course life cycle. Over 600 hours of classroom instructional experience per year.

**Railroad & Maintenance Training Supervisor (Luminant Mining Co)** **2007 - 2015**

Academy multi-disciplinary instructor in courses of electrical theory, Alternating Current (AC), Direct Current (DC), and Motor Control courses. Interacted with Luminant Plant and Mine Management in delivery and or scheduling of training. Negotiated with vendors in developing a training product to insure maximum training benefit for lowest cost. Created contracts and purchase requisitions with vendors for training products. Met with vendors and attending training to seek out training products to maintain employee technical skills required for an organization best practices and achieving world-class organization mechanical and electrical courses. Additional responsibilities include purchasing training equipment, meeting with equipment vendors and maintaining simulation equipment in the training lab.