**Kurt Brizendine**

Training Specialist

Education/Training

**Bachelor’s Degree, Engineering** **2015**  
Northern Illinois University

Instructional Experience

**TPC Trainco 2017 - present**

Conducts basic electrical and HVAC training seminars, assessing the training needs and comprehension of the students, preparing training material and agenda, and continually enhancing technical instructional delivery and presentation skills.

**Technical Instructor (Exelon Nuclear) 2008 - 2009**

Developed curriculum and training simulations for 50 technicians who maintained and calibrated the sensory and instrument equipment of the nuclear power plant.

**Master Instructor (US Navy Training Support Center) 2004 - 2007**

Re-designed, wrote, and maintained the training program for instructors to be certified as Master Instructors. Developed a 32 Lesson Military History and Heritage curriculum and instructed the curriculum to, approximately 800 students a day, in an auditorium, four times a week. Instructed in a classroom environment of 25 students, up to 8 topics a day 5 days a week, instructing in both professional military development and specific technical training.

Technical Experience

**Critical Environment Technician (QTS) 2016 - present**

Currently constructing a maintenance program from the ground up for this new facility. Installing and maintaining electrical distribution equipment, HVAC systems and facility support equipment.

**Field Service Technician (Arthur Machinery Inc) 2008**

Maintained, installed, and calibrated computer numerical control machines (CNC).

**Maintenance and Logistics Manager (US Navy) 2007 - 2008**

Lead, supervised, managed, evaluated, and trained four sections with a total of 26 electrical and mechanical technicians that determined performance problems, repaired, calibrated electrical and mechanical systems.

**First Line Supervisor (US Navy) 2000 - 2004**

Managed and supervised the seven to ten technicians who operated and maintained several automated, computer controlled, electro-mechanical weapon systems.