**Stan Turkel**

Training Specialist

Certificates/Licenses

* Certified Power Quality Engineer AEE (1998)

Education/Training

**BSEE, Marine Power Systems 1976**  
Acco Marine Institute

Instructional Experience

**American Trainco (Southeast US) 2014—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.

**Consultant-Contract Engineer (CPQ Engineering) 2012—present**  
Performed on site surveys, troubleshot power quality issues and made recommendations for corrective actions. Performed on-site Power Quality seminars with hands-on skills training.

**CEO (ATMS Technical Training Co) 1990—2000**Created course curriculum for a technical skills training company, providing adult education to trades personnel at Fortune 500 companies nationwide; managed and trained instructors for courses including Power Quality, Electrical Safety, Industrial Electronics, VFD Motor Control Technology, and 15 others.

Technical Experience

**Regional Sales Manager (IDEC Corporation) 2002—2013**Responsible for product sales-marketing for entire line of electrical automation and control products; emphasis of position based on product design specifications for new projects and OEM branded products.

**National Marketing Manager (Magnecraft Corporation) 1989—1992**Supervise facilities mechanics for eleven buildings; ensure environmental compliance for waste handling/disposal, underground storage tanks, asbestos abatement, and fueling station

**VP – Engineering (Specialty Products & Services) 1978—1982**

Managed UL 508 systems integrator specializing in material handling system, postal sortation systems, vision inspection systems, and control systems for amusement park rides; engineered solution to complex material handling applications.