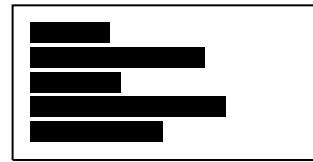


Harold Reynolds



Director of the Louisville Electrical Joint Apprenticeship and Training Program (LEJATC)

Goal

To stay on the leading edge of the ever-changing world of electrical technologies and education, enabling delivery of outstanding service to our customers, the offer of life changing opportunities to electrical workers, and the strengthening of the communities we live, work, and play in.

Experience

34 Years in Electrical Technologies

2004 - Present LOUJATC Louisville, Ky.

Electrical Technologies Instructor

- Lighting and Circuitry AC Theory
- LEED and Green Fundamentals First Aid, CPR & AED
- Motor Controls and PLC Fundamentals. IMSA Classes
- HVAC&R Principals & Troubleshooting OSHA Qualified Rigging/Signal
- Environmental Controls / Energy Mgt. Medium Volt Splice/Term
- DC Theory Building Automation
- AC Theory Meter Usage & Test Equipment

2001 - 2003 LOUJATC Louisville, Ky.

Part Time Electrical Technologies Instructor

- Transformer Fundamentals
- Environmental Controls

1999 – 2004 Voit Electric Co. Inc. Louisville, Ky.

Field Based Project Manager / Foreman

- Simultaneously managed up to 7 projects throughout the state of Kentucky.
- Electrical Forman on the University of Louisville Spinal Research Center, Virtual Reality Surgical Simulation Laboratory, Dental Clinic Rehabilitation, and Mock Medical Examination Clinic.
- Managed and installed various Environmental Control Projects through Kentucky and Southern Indiana.
- Various High Voltage Repair and Terminations.
- Multitude of electrical new construction, renovation and service projects.

1998 - 1999 Ready Electric Company Louisville, Ky.

Electrician

- Worked on 4 New Meijer Projects, two start to finish.
- Various Electrical Jobs and service projects.

1997 - 1998 Link Electric Company Louisville, Ky.

Electrician

- Various electrical installation and service projects.
- Upgrade of seven 13,800-volt motor control centers

1996 - 1997 J. George Electric Company Louisville, Ky.

Electrician

- Louisville Slugger Manufacturing Facility and Museum.
- Various electrical installation and service projects.

1994 - 1996 United Electric Company Louisville, Ky.

Electrician

Worked on various electrical projects including KTP Paint Facility.

1988 - 1994 United States Navy San Diego, Ca.
U.S.S. Comstock LSD-45

Petty Officer Second Class – E-5 (1127)

- FC2 (E-5) – Fire Control Technician (Electronic Weapons Systems)
- Weapons and Tactics Trainer
- Petty Officer In Charge of Ship Board Security
- Master At Arms
- Managed all aspects of management, parts and material acquisition, duty assignment, maintenance scheduling, and training of two individual work centers

Education

2008 Ivy Tech Collage Sellersburg, IN.

- Completed degree in Applied Electrical Technology

2003 – 2006 National Training Institute

- Completed Master Instructor Certification

1995 – 2000 National Electrical Joint Louisville, Ky.
Apprenticeship and Training Program

- Graduated with “Outstanding Apprentice” Honors

1990 – 1994 Central Texas Collage San Diego, Ca.

Completed College Courses In:

- Criminal Law Micro Economics
- Criminal Investigation Macro Economics
- Business Management

1988 – 1990 United States Navy Great Lakes, Il.
Electronics Class “A” & “C” School

- Phalanx Weapons System – Advanced Electronics
- Basic electricity and electronics “A” and “C” Schools.
- Shipboard Security Weapons Trainer
- Shipboard Security Tactics Trainer

1987 – 1988 Bellarmine Collage Louisville, Ky.
▪ English
▪ Psychology

1984 – 1988 Fern Creek High School Fern Creek, KY.
▪ Graduated Honors Curriculum.

Special Skills & Certifications

Master Electrician
Master Instructor/Trainer – National Training Institute
GPRO Instructor – Green Building Methods and Technologies
NABCEP Installer
LEED GA Credentialed
IREC Credentialed (International Renewable Energy Council)
Coynce First Aid \ CPR Instructor -Trainer
Tyco/Raychem Medium Voltage Factory Authorized Trainer
IMSA Course Proctor
IMSA Test Moderator
Hilti Powder Actuated Fastener Instructor
EPA Universal Technician Certified
Certified Corrosion Consultant (RRI)
IMSA Traffic Signal Inspector (International Municipal Safety Association)
IMSA Work Zone Safety Certified
IMSA Traffic Signal Level I
IMSA Traffic Signal Level II Field Electrician
IMSA Traffic Signal Level II Bench Technician
IMSA Roadway Lighting Level I
IMSA Roadway Lighting Level II

Professional Associations

IBEW
NABCEP
IMSA
USGBC KY Chapter
USCCA
IAEI