

JOHN LUPACCHINO

Senior Design Engineer

John, a design engineer for Gaylor Electric, has over 35 years of electrical construction experience which has earned him the highest respect from his peers and Gaylor Electric management. John started as an apprentice and progressed to journeyman, supervisor, project management, and design engineer. John is responsible for engineering design, estimating, quality assurance, as well as code interpretation and compliance. John is a dedicated professional who is eager to share his knowledge and experience with the field personnel. John teaches classes at Gaylor Electric University and has also taught in the Associated Builders and Contractors apprenticeship for over 20 years. John's strong commitment to customer satisfaction ensures that his customers become clients for life

Education & Certificates

NFPA Code Making Panel #3 Alternate Member (2020 & 2023 Cycles)
Associated Builders and Contractors National Craft Championships Project Manager
NCCER Subject Matter Expert, Electrical Curriculum
Master Electrician or Electrical Contractor in 100 + jurisdictions
OSHA 10-Hour Certified
OSHA 30-Hour Certified
High Voltage Electrical Testing and Safety
CPR & First-Aid Certified
Aerial Work Platforms, Certified Trainer
Confined Space Certified (Entrant, Attendant, Supervisor & Rescue)
NCCER Certified Craft Instructor
LEED Accredited Professional

Project Experience

VA Hospital, Connecticut	Sysco Foods Generator Back Up System
Westview Healthplex	Riley Outpatient Center
Witham Memorial Hospital	St Vincent Heart Hospital
Adams Mark Hotel	Qwest Communications
Kerasotes Theaters	State of Connecticut Office Building
Printing Partners	Hamilton Standard Defense & Aerospace
Meijer (Various Stores)	Meridian Insurance Offices
Methodist OPC & Surgical Suite	Steel Dynamics 35KV Distribution System
Marriott Hotel	Marsh Stores (various)
GTE Internetworkings	North American Stainless Steel
Nestle	SEASH LTAC
TOA Industries	Gallitan Steel
Hitachi Data Center	Gabriel Communications
NYCONN Industries	Futuramik Industries
US Post Office, Tolland, CT	Raytheon Technical Services
Riverview Hospital	Catepillar Remanufacturing
Crane Joint Ordnance & Logistics	Essroc (Capital Cement)
Clarian Arnett Hospital	Purdue University (Various Projects)
Hamilton County Corrections	Sun Chemical
Roll Coater Industries	Indiana Packers

Employment History

1993 – Present Gaylor Group (Senior Design Engineer)

2000 – Present Associated Builders & Contractors of Indiana (4th Year Electrical Apprenticeship Instructor)

1991 – 1993 Custom Electric Manchester, CT (Foreman)

1990 – 1991 Statewide Electric Glastonbury CT (Journeyman Electrician, Service Tech)

1985 – 1990 Custom Electric Manchester, CT (Electricians Apprentice, Journeyman electrician)

1983 – 1985 ABC Appliance & Repair (Repair Technician, Sales, Central Vacuum System Installer)

Education

1981 – 1985 Howell Cheney regional Vocational Technical School, Manchester, CT
Graduated June 1985
Valedictorian
National Honor Society Member
Electrical Department

2009 - 2012 Vincennes University, Vincennes, IN
Associates Degree in Construction Technology
Summa Cum Laude
4.0 GPA