



James B. Evans

Professional Engineer

Jim Evans joined e-Hazard in 2021 as an electrical engineer working on arc flash studies for large and small clients throughout the U.S. He has more than 48 years of design and analysis experience in industrial, commercial, institutional and utility electrical projects. He has served as Managing Partner of a consulting engineering firm, Chief Plans Examiner for an electrical inspecting authority, and Senior Vice President of a construction company.

Since 2012, Jim has been Director of Engineering for Honeywell Salisbury, responsible for five engineering offices in the U.S. and one in the Czech Republic. He is a registered Professional Engineer in Kentucky, California, Wisconsin, Washington, South Dakota and Utah.

Career Highlights

e-Hazard 2021-Present

Professional Engineer

Honeywell Salisbury 2012-2020

Director of Engineering

 Design-build industrial electrical contracting firm. Threemillion-dollar annual revenue

Woolpert Engineering 2008-2012

Energy and Utilities Practice Leader Dayton, OH

- Responsible for the Master Plan and the facilities condition assessment at several college campuses
- Many included load flow, fault current, and arc flash studies for their buildings

BC Electric Contracting, Inc. 1991-2007

Owner/Chief Engineer

 Design-build industrial electrical contracting firm. Threemillion-dollar annual revenue

Paul Hemmer Construction 1988-1991

Vice-President Construction

 Design-build general contractor and developer. One hundredmillion-dollar annual revenue

O'Connor, Engel, Evans

1980-1988

Managing Electrical Partner

Mechanical/Electrical Consulting Engineering firm

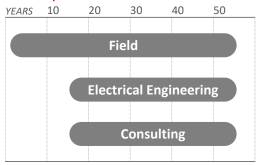
Snapshot

Focus

SERVICES

- Arc Flash Studies
- Consulting Engineering Services

Career Experience Timeline



Education & Certifications

United States Air Force

Electrical/ Electronic Theory

Licenses & Professional Memberships

Professional Engineer, Registered in CA, KY,WI, WA, SD, UT

Occupational Safety and Health
Administration (OSHA), Outreach Trainer

Institute of Electrical and Electronics Engineer (IEEE), Member

Power and Energy Society (PES), Member

National Fire Protection Association (NFPA), Member