e-Hazard[®]

PROFILE

Alex Martínez

Electrical Safety Consultant

Alex Martínez has over 10 years experience working in industrial electrical systems. His B.S. in Mechanical Engineering is from Mexico's University of Nuevo León. He earned a B.S. and M.S. in Renewable Energy in Sweden and Spain, respectively. Alex is presently with Voltech Energy Consulting in Nueva León, Mexico.

At AMPSAFE (San Antonio, Texas) he focused on electrical engineering analysis. He performed arc-flash hazard analysis, electrical safety reports, infrared surveys, and electrical system analysis studies. Alex also has experience in mechanical engineering and renewable energy applications.

Career Highlights

e-Hazard Electrical Safety Consultant

Voltech Energy Consulting VP – Project Team Leader Nuevo León, Mexico

AMPSAFE

Technical Manager of Electrical Engineering Analysis San Antonio, TX

- Performed arc-flash hazard analysis, electrical safety reports, infrared surveys, and electrical system analysis studies
- Supervised Single Line Diagram (SLD) drawings in low and medium voltage (LV-MV).
- Developed a new method to perform electrical safety evaluations
- Enhanced and taught electrical safety courses for technical electrical staff

Tecnoturbines

Msc Thesis Intern Alicante, Spain

- Executed the technical and commercial product development of a grid-tied micro-hydraulic turbine system for power generation.
- Developed a technical/commercial tool (using Excel VBA and Macros) for turbine selection, equipment sizing, and immediate quoting.

Snapshot

Focus

2021- Present

2019- Present

2016-2019

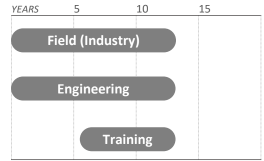
2016

Trilingual: English/Spanish/Italian

TRAINING

- Low Voltage
- High Voltage
- Electric Vehicle (EV)
- Customized

Career Experience Timeline



Education & Certifications

Autonomous University of Nuevo León, Nuevo León, MX

B.S., Mechanical Engineering

KTH Royal Institute of Technology, Stockholm, Sweden

B.S., Renewable Energy

Polytechnic University of Catalonia, Barcelona, Spain

M.S., Renewable Energy

InnoEnergy Master School Program, Barcelona, Spain

Certified Internal Auditor

e-Hazard[®]

PROFILE

Alex Martínez

Electrical Safety Consultant

Alex Martínez has over 10 years experience. He attended university in Mexico obtaining a B.S. in Mechanical Engineering. He also obtained a B.S. in Renewable Energy in Sweden and further his education in Spain to obtain his masters. Alex is presently with Voltech Energy Consulting in Mexico as a Project Team Leader.

Before Voltech, Alex worked at AMPSAFE Devoted to Electrical Safety in Antonio, Texas. His role was a Technical Manager of Electrical Engineering Analysis. He performed arc-flash hazard analysis, electrical safety reports, infrared surveys, and electrical system analysis studies. Alex has worked in other positions utilizing his knowledge of Mechanical Engineering and Renewable engineering.

Career Highlights

e-Hazard

Electrical Safety Consultant

• Highlights

Voltech Energy Consulting

VP – Project Team Leader Nuevo León, Mexico

AMPSAFE Devoted to Electrical Safety

Technical Manager of Electrical Engineering Analysis San Antonio, TX

- Perform arc-flash hazard analysis, electrical safety reports, infrared surveys, and electrical system analysis studies
- Supervision of Single Line Diagram (SLD) drawings in low and medium voltage (LV-MV).
- Developed a new method on how to perform electrical safety evaluations
- Enhanced and taught the electrical safety courses offered to technical electrical staff

Snapshot

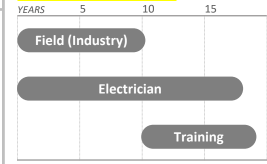
Focus

Bilingual: English/Spanish/Italian

TRAINING

- Low Voltage
- High Voltage
- Electric Vehicle (EV)
- Customized

Career Experience Timeline



Education & Certifications

Autonomous University of Nuevo León, Nuevo León, MX

B.S., Mechanical Engineering

KTH Royal Institute of Technology, Stockholm, Sweden

B.S., Renewable Energy

Polytechnic University of Catalonia, Barcelona, Spain

M.S., Renewable Energy

InnoEnergy Master School Program, Barcelona, Spain

Certified Internal Auditor

Licenses & Professional Memberships

Organization, Role

20**- Present

2019- Present

2016-2019