KYLE KRUEGER started in the electrical construction industry in 1997, working his way to the level of Journeyman Wireman, and ultimately obtaining his Master Electrician License in 2004. In 2005 he accepted a position with the City of Milwaukee as a Commercial Electrical Inspector, and in 2010 Kyle started teaching evening continuing NEC® classes for the local JATC’s continuing education program.

From there Kyle knew he could truly make a difference in the electrical industry through education and contractor support. In 2013 he was hired on as the Milwaukee Electrical JATC’s Associate Director and the Milwaukee Chapter, NECA’s Code & Safety Director.

Kyle currently holds the following professional licenses: WI Master Electrician [876729], WI UDC and Commercial Electrical Inspector [876729], Design Engineer of Electrical Systems [D2147E]. Krueger is current certified by the NFPA as a Certified Electrical Safety Compliance Professional and is authorized by the Department of Labor as an OSHA outreach instructor.

He has been an active member of the Western Section and WI Chapter IAEI since 2009 and has served on the WI Chapter IAEI Board of Directors for the last 7 years, with the honor of representing the organization this year as their past president. Krueger is also a current member of NFPA, IAEI, SES, IBEW and ANSI.

In July 2022, Kyle Krueger was hired on with NECA National office as their Director, Codes and Standards working as part of NECA’s Government Affairs Team. Kyle serves as the Assistant Secretary of the NECA Codes and Standards Committee. He also represents NECA on the NEC® Correlating Committee, NEC Code Panel 3, and the NFPA 72 Correlating Committee.

Kyle enjoys camping, motorcycling, golfing, and serving his community by sitting on the Cedarburg Education Foundation Board of Directors. Kyle and his wife Vicki have 3 wonderful children: Hailey (20), Casey (17) and Nathan (14), and their family resides in Cedarburg, WI.

How I Can Support the Furtherance of the IAEI:

I feel I can bring a unique perspective to the leadership team of the IAEI. I have worked in almost every facet of the electrical industry, Field Electrician, Foreman, Project Manager, Designer, Enforcer, Educator, and for the last 10 years in nonprofit leadership. I have seen the industry change drastically over the last 20+ years and there is even more change and evolution to come. The IAEI represents a very important piece of this evolution as electrical inspection and training will be crucial to ensure qualified individuals are performing safe installations. My experience and forward thinking, along with my respect for institutional knowledge and tradition, will be an asset as the IAEI navigates through these industry changes.
I am writing to express my strong interest in the role of IAEI Non-Enforcer within the International Association of Electrical Inspectors (IAEI). With a successful track record of over 15+ years as a Licensed Electrical construction professional, specializing in field inspections, installations, and compliance, I am enthusiastic about contributing my expertise to further the association’s mission of advancing electrical safety and best practices.

Gregg Leggett

Years of Experience: Over 15 years in electrical inspections, installations, and compliance

Bio: As a seasoned electrical maintenance professional, I have consistently demonstrated leadership in inspecting and ensuring compliance for high-growth organizations. My extensive experience encompasses various facets of the electrical industry, from field evaluations to full lifecycle project management. Throughout my career, I have championed safety and adherence to regulatory standards, leading to the successful completion of small to large-scale projects.

In my current role as an Electrical Inspector - Field Evaluations at Intertek USA, I play a role in guaranteeing the compliance of energized electrical products at job sites. My responsibilities include conducting tests and measurements in line with relevant standards, rendering informed judgments on product compliance, and recording ambient conditions. I am dedicated to applying labels to products that meet requirements while documenting corrective actions and photographing non-compliances, to ensure comprehensive reports are issued to clients and AHJs.

At Jacobs Engineering Group, where I served as a Sr. Transit Inspector, I was entrusted with the inspection and installation of electrical systems and equipment to ensure strict adherence to electrical codes, contract documents, specifications, and industry standards. My coordination skills came to the forefront as I oversaw inspections of cellular sound and security systems, wiring, lighting, motors, and generating equipment. Additionally, I conducted meticulous inspections of electrical wiring installations for HVAC systems, appliances, and other components of MARTA. My ability to maintain and document comprehensive reports and provide valuable recommendations for improvement greatly contributed to project success.

In my tenure as a Sr. Field Representative at Atkins Global, I was responsible for overseeing project construction, observation, and documentation activities across various conventional and unconventional aspects of construction engineering. My experience in reviewing construction projects related to electrical, security, and infrastructure for public transportation was pivotal in ensuring compliance with federal, state, and municipal codes/regulations.

Beyond my technical acumen, I am a proactive problem-solver and an exceptional communicator. I have consistently collaborated effectively with architects, engineers, governmental agencies, and team members, fostering a culture of excellence while providing leadership and training to fellow professionals.

As an Electrical Inspector, I am eager to contribute my skills and knowledge to promote electrical safety and quality standards within IAEI. I believe my passion for the industry and dedication to best practices align perfectly with the goals of the association.
My name is EDDIE RODRIGUEZ and I’ve been an electrician since 1989. Like most, I worked my way up from apprentice to master electrician. I’m also an avid proponent of education. At a young age I was taught the importance of learning, which motivated me to teach and inspire others to succeed. I taught apprenticeship classes for 13 years at the IEC as well as various classes over the years. I’m currently teaching a code/leadership class for my employer.

I was privileged to start serving on NEC CMP-9 in 2012 and currently serve as principal on CMP-12 representing the IEC. I’m fortunate to have the opportunity to contribute to our standard for electrical safety.

Although I am not an electrical inspector, I’ve been a continual supporter of our local electrical inspectors and an advocate for IAEI’s mission since joining in 2011. I have served dutifully as Secretary/Treasurer of the IAEI Texas Gulf Chapter since 2014.

I’m passionately interested in the future success of this organization, and I would be honored to serve on IAEI’s Board of Directors.

LANNY McMAHILL is the former Electrical Inspections Supervisor for the City of Phoenix. His 23 years of service includes 2 years as an electrical field inspector and 6 years as an electrical plan reviewer. Prior to this, Lanny worked for 15 years as a journeyman electrician - supervising and managing commercial and industrial projects. He completed a 4-year IBEW apprenticeship - graduating in 1972. After Phoenix, Lanny was hired by UL as a field evaluation engineer - evaluating complex electrical equipment for safety. He also established the UL electrical inspection certification program for prefabricated buildings.

Lanny enjoys training. He has taught electrical code and theory classes for the IBEW and IAEI. He has provided presentations for EduCode in Las Vegas and the Independent Electrical Contractors. He has served as an electrical wiring trades advisory board member for Phoenix Metro Tech High School - mentor to underprivileged teens. Lanny furthered his education by earning an associate of general studies degree from Mesa Community College. He also earned a lifetime electrical teaching certificate from the State of Arizona. Lanny is a journeyman wireman and IAEI Certified Master Electrical Inspector.

Lanny has been an IAEI member since 1987. He has served as an executive board member and president of the Central Arizona Chapter and Southwestern Section. He served on the IAEI International board of directors and as International President in 2004. He currently serves on the Section Board of Directors and is the section Education Committee chairperson. Lanny has served on various industry committees. Examples include: UL electrical council; NFPA – CMP-1; US National Committee of the IEC/TMC; ICC terrorism resistant buildings; and Maricopa Association of Governments.

Lanny has over 35 years as an IAEI member. During this time, he has been actively involved in the association. He knows how the association works and he can utilize his past and present skills on the board of directors. Lanny is rational, uses common sense in dealing with issues, works well with others, and is an analytical person. He can play a leadership and/or support role on the board as the need arises. Lanny will collaborate closely with our President and CEO and board members to implement a strategic plan and new polices and procedures. He enjoys serving the IAEI and watching the membership learn, grow, and accomplish good things. Lanny would be an excellent fit for the non-enforcer position on the IAEI Board of Directors.
ROBIN SHORT is an Electrical engineer, and licensed Texas electrician with extensive experience in project management expertise. Demonstrated success in the development of dynamic teams to collaborate and deliver projects in a timely manner, well within budget constraints, providing guidance into the full project life cycle from cost estimate through execution, and delivering lessons learned on close out. Efforts have resulted in the transformation of a high performing staff into outstanding leadership, demonstrating innovation and problem-solving techniques critical to financial and operational success.

Management – Solid background in Technology, testing and installation, planning and executing projects. Hands-on manager with highly developed negotiating skills and experience cultivating strategic business partnerships. Effective problem-solving skillset, with a proven track record in the development and implementation of personnel and procedures that increase safety and productivity.

Team Building - Cultivates a company culture in which staff members feel comfortable voicing questions and concerns, as well as contributing new ideas that drive company growth and productivity. Provides the ability to transform high performing staff into outstanding leaders who can take the lead and demonstrate the creativity and savvy that is critical to financial and operational success.

Communication - Ability to coach and motivate teams of all sizes, cultures and locations, and provide training in leadership and project process. Providing drive and guidance for the full project life cycle from initial estimate through execution and most importantly lessons learned on close out.

Development - Proficient in Electrical engineering, electrical installation and troubleshooting, project management lifecycle techniques including agile process, risk management and Lean Six Sigma.

Training - Provides drive and guidance for the full project life cycle from initial estimate through execution and most importantly lessons learned on close out. Providing the ability to transform high performing staff into outstanding leaders who can take the lead and demonstrate the creativity and savvy that is critical to financial and operational success.