



Angel Deluna Celebrates 25 Years at Circuit Technology Training Inc.

Holly Springs, NC – June 2024 – Circuit Technology Training, Inc. (CTTi) is proud to celebrate a significant milestone as Angel Deluna, Director of Training and Master IPC Trainer, marks 25 years with the company. Angel's extensive experience and dedication have been instrumental in shaping CTTi into a leading provider of training and certification for the electronics manufacturing industry.



Angel Deluna brings over 30 years of expertise in training and management within the electronics field. His contributions have been pivotal in implementing process control strategies in manufacturing, providing comprehensive equipment training, and mastering various electronic manufacturing operations. As an IPC Master Trainer for more than 20 years, Angel has been integral in certifying and equipping countless professionals with the skills necessary to excel in their roles.

Bob Doetzer, President of CTTi, expressed his appreciation for Angel's invaluable contributions: "Angel Deluna is an integral part of our team. His unwavering dedication, deep industry knowledge, and passion for teaching have made a lasting impact on his trainees, their companies and our organization. We are incredibly fortunate to have Angel as a leader and mentor at CTTi."

CTTi's mission is to improve customers' PCB processes and increase their bottom line by providing not just certification but also the essential skills required to excel in their jobs. The team at CTTi includes five Master IPC Trainers with an average of 22 years of training and electronic assembly experience, bringing real-world expertise to the training programs.

In addition to IPC certifications, CTTi offers PCB assembly process training, customized onsite training, and ongoing process and IPC support. With training centers across 8 locations and the ability to bring the training center to you, CTTi is committed to delivering high-quality education and support to the electronics assembly industry.

For more information about CTTi and their training programs, please visit circuittechnologytraining.com.

###