



## FOR IMMEDIATE RELEASE

## CONTACT

Green Circuits, Inc. Adam Szychowski, Vice President, Sales & Marketing

Tel: (720) 660-7824

Email: a.szychowski@greencircuits.com

## **Green Circuits Brings High-Reliability Electronics Expertise to MetroCon 2025**

**SAN JOSE, CA — November 2025—** Green Circuits, a full-service Electronics Manufacturing Services (EMS) partner to leading OEMs, will exhibit at MetroCon 2025 on Thursday, November 13, at the Hurst Conference Center in Hurst, Texas. Hosted by IEEE-Fort Worth, MetroCon unites engineers and technology professionals from across the Dallas/Fort Worth area to

explore the latest developments in science,

engineering, and innovation.

Green Circuits specializes in high-reliability electronics manufacturing, offering PCB design and layout, fabrication, assembly, system integration, conformal coating, rework, failure analysis, and testing. The company builds complex, precision products for demanding industries including Aerospace & Defense, Health Tech, Automotive, AI, Semiconductor, Communications, Robotics, and Renewable Energy. Known for its speed and accuracy, Green Circuits supports customers from early prototypes to full production—with the capability to deliver same-day prototype assemblies when time is critical.



In the past year, Green Circuits has continued to grow its technical capabilities and expand its skilled workforce. The company now has more than 30 employees certified to J-STD-001 with the Space and Military Addendum. Equipment investments include new Dage X-ray and flying probe test systems, a large-format Juki Primo screen printer for oversized assemblies, and upgraded routing equipment—all aimed at supporting more complex builds and tighter delivery schedules.

"We're looking forward to meeting engineers and innovators at MetroCon," said Adam Szychowski, Vice President of Sales & Marketing at Green Circuits. "Texas is a hub of advanced technology development, and this event gives us the opportunity to show how our

manufacturing expertise and engineering support can help bring new ideas to life—quickly, reliably, and with precision."

Green Circuits holds AS9100, ISO 9001:2015, ISO 13485:2016, J-STD-001, IPC-A-610 Class 3, and ITAR registration, positioning it as a trusted partner for high-performance and regulated industries.

For more information, visit <u>www.greencircuits.com</u>.

###

## **About Green Circuits**

As a leader in the industry, Green Circuits has more than 30 years of experience culminating in an extensive knowledge of printed circuit board fabrication and assembly. The company is built on a commitment to quality and a focus on speed and service.