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Green Circuits Honored for High-Mix, High-Reliability EMS Services with Global Technology Award

SAN JOSE, CA — November 2025 — Green Circuits, a full-service Electronics Manufacturing Services (EMS) partner to leading OEMs, has been honored with a 2025 Global Technology Award in the category of EMS Services – \$50–100 Million. The award was presented during a ceremony held at productronica in Munich, Germany, recognizing outstanding achievement and innovation in electronics manufacturing worldwide. This is the third consecutive year that Green Circuits has received this prestigious honor.



Green Circuits delivers a complete suite of high-reliability electronics manufacturing solutions, including PCB design and engineering, fabrication, assembly, system-level builds, conformal coating, BGA rework, failure analysis, and test and burn-in services. With a focus on speed, quality, and flexibility, the company supports customers across demanding sectors such as Aerospace & Defense, Health Tech, Automotive, AI, Semiconductor, IoT, Communications, Robotics, and Renewable Energy.

Over the past year, Green Circuits has continued to invest heavily in both people and technology to keep pace with customer needs. The company has expanded its training program, with 34 employees now certified to J-STD-001 with the Mil & Space Addendum—

further strengthening its ability to serve high-reliability markets. On the equipment side, Green Circuits added its third Dage X-ray system, its fourth flying probe tester (including a second dual-side model), and upgraded its routing capabilities. The company also installed a large form factor Juki Primo screen printer capable of accommodating boards up to 33" x 24", further extending its ability to handle complex, oversized assemblies.

With over 30 years of experience, Green Circuits has built a reputation for precision and rapid turnaround. The company can deliver same-day prototypes (8-hour cycle) and consistently achieves fast line changeovers—averaging just 14 minutes—thanks to dedicated offline teams, modular feeder trolleys, and a highly refined setup process.

"We're proud to be recognized among the best EMS providers in the world," said Adam Szychowski, Vice President, Sales & Marketing at Green Circuits. "This award reflects the dedication of our team, the strength of our customer partnerships, and our focus on continually raising the bar with new training programs, state-of-the-art equipment, and smarter processes that help our customers succeed."

Green Circuits maintains a wide range of certifications, including AS9100, ISO 9001:2015, ISO 13485:2016, J-STD-001, IPC-A-610 Class 3, and ITAR registration, supporting its position as a trusted manufacturing partner for high-reliability and regulated industries.

In addition to its technical capabilities, Green Circuits is committed to environmental sustainability, using RoHS-compliant, lead-free materials, investing in energy-efficient processes, and continuously working to reduce waste through lean manufacturing and responsible sourcing.

Since 2005, the prestigious Global Technology Awards have recognized the absolute best new innovations in the printed circuit assembly and packaging industries. It brings together the global SMT and advanced packaging industry in a celebration of the companies and people that are achieving the highest standards and driving our industry forward. For more information, visit www.globalsmt.net.

To learn more about Green Circuits and its award-winning services, visit: www.greencircuits.com.

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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.