

For more information:
Steve Bates, Marketing Manager
NEOTech
steve.bates@neotech.com

FOR IMMEDIATE RELEASE

NEOTech Enhances Manufacturing Edge with New Integrated Microelectronics and SMT Assembly Expansion

CHATSWORTH, CA – August 27, 2024 – NEOTech, a leading provider of electronic manufacturing services (EMS), design engineering, and supply chain solutions in the high-tech industrial, medical device, and aerospace/defense markets, is proud to announce the expansion of its microelectronics clean room and assembly line. This strategic move relocates these operations adjacent to the PCBA SMT assembly area, enabling NEOTech to more efficiently automate production and better meet the growing demand for mixed PCBA and microelectronics assembly.

NEOTech, already recognized as an industry leader in SMT electronics manufacturing, stands at the forefront of high-tech microelectronics assembly. This expansion represents a significant investment of time, effort, and innovation, allowing NEOTech to stand apart from its competition. Few competitors have the high-speed automated assembly equipment required to achieve true mixed electronics assembly manufacturing. This key manufacturing differentiator means that NEOTech can seamlessly place chip-and-wire electronics side-by-side with SMT components on traditional PCBA assemblies — a capability that few in the industry can match.

“We are pleased to have made this investment, enabling NEOTech to meet the industry’s demand for low-cost microelectronics through our automated, mixed electronics manufacturing,” said Jim Doyle, Chief Executive Officer of NEOTech’s Aerospace & Defense Business. “At NEOTech, we are always actively engaged with our customers to fully understand their manufacturing needs and are committed to continuous internal improvements that ultimately enhance quality, boost efficiency, and reduce costs. I am incredibly proud of both our Microelectronics and SMT teams for their dedication in identifying this improvement and successfully implementing it. This advancement allows us to continue providing creative solutions to meet our customers’ unique product requirements.”

NEOTech stands out for its extensive capabilities and exceptional service offerings, catering to diverse industries including aerospace/defense, medical devices, industrial, and high-tech sectors. With a focus on delivering high-quality products and solutions, NEOTech has established itself as a trusted partner for complex and mission-critical electronic manufacturing needs.

The company’s state-of-the-art facilities and advanced manufacturing technologies ensure precision and reliability in every product delivered. NEOTech’s robust quality management



We make amazing things happen.®

9340 Owensmouth Ave.
Chatsworth, CA 91311
818-495-8617

www.neotech.com

systems, including ISO 9001:2015, ISO 13485:2016, and AS9100 certifications, reflect its commitment to delivering the highest quality.

NEOTech's customer-centric approach is a cornerstone of its success. The company's comprehensive range of services, from design and prototyping to production and after-market support, is tailored to meet the unique requirements of each customer. NEOTech's ability to provide customized solutions, coupled with its focus on reducing time-to-market and optimizing costs, has earned it a reputation for delivering exceptional value.

With more than 40 years of heritage in electronics manufacturing, NEOTech specializes in high-reliability programs in the aerospace/defense industry, medical products, and high-tech industrial markets. NEOTech is well recognized as a premier EMS provider with in-depth experience manufacturing high-tech products and managing stringent US government requirements. For more information about NEOTech's Microelectronics manufacturing capabilities, please visit www.NEOTech.com/microelectronics.

###