

Silicon Turnkey Solutions Attains ISO 13485 Certification

Scope Expanded to Provide Product Enabling Solutions and Services to the Medical Market Segment

MILPITAS, Calif., January 5, 2012 – Silicon Turnkey Solutions, Inc. (STS), a design to product enablement and solutions company, today announced that it has attained ISO 13485: 2003 certification. This significant industry certification aligns STS' Quality and Management System with the requirements of the U.S. Food and Drug Administration's Quality System Regulation requirements and validates its compliance to the rigorous requirements imposed by the medical industry on their supply chain.

This certification enables STS to provide quality, reliability, Life Cycle testing, certification of medical components and systems, technology migration and product obsolescence solutions to the medical market segment by leveraging its core engineering and manufacturing strengths in areas such as electrical test, component and system reliability qualification testing. STS also manages product life cycles, sunset product, long lead time inventory management, and re-lifing solutions on Diminishing Manufacturing Sources and Material Shortages (DMSMS).

"ISO 13485 certification is a natural extension for us and clearly aligns with our focus on providing complete product enablement solutions to our growing customer base, meeting stringent regulatory standards, maintaining effective internal processes and risk management," stated Zef Malik, President of STS. "We are seeing a greater need from our medical, military and commercial customers to fully support, and in many instances manage their challenging IC and system-level supply chain requirements in the face of mounting cost, delivery and DMSMS concerns."

About STS

Silicon Turnkey Solutions, Inc. is an industry recognized collaborative partner that integrates concurrent engineering, manufacturing, test, and qualification processes with operational expertise to provide leading edge technology and services that enable our semiconductor and clean-tech customers to meet demanding time-to-market pressure, cost, and technical challenges in today's evolving consumer, military, aerospace, medical and green markets. With its technical engineering core competence, STS delivers a complete suite of value-added services including product enablement as well as IC production test, program and hardware development, reliability and qualification testing in its domestic manufacturing sites that are equipped with the latest ATE and conventional and next-generation reliability equipment. Additional information can be found at www.sts-usa.com.

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