

P R E S S R E L E A S E

For Release: July 1, 2010

Computed Tool & Engineering, Inc. Intends to Pursue AS9100 Certification Across Operations

Computed Tool & Engineering, Inc. plans on upgrading their ISO9001:2009 registration to AS9100.

Anaheim, California July 1, 2010 – Computed Tool & Engineering, Inc. is pleased to announce the implementation of AS9100. AS9100 is the newest international aerospace quality standard. This certification signifies the company's commitment to meet or exceed increasingly stringent industry requirements as a world-class supplier.

Becoming AS9100 certified strengthens the company's competitive position and standardizes quality processes across its many programs. AS9100 is published by the Society of Automotive Engineers, based on the ISO 9001:2000 quality management standard, and provides 80 additional requirements and 18 amplifications specific to aerospace business operations.

"The AS9100 certification is a reflection of continuous efforts and commitments made by our employees and management to provide the highest quality of products and service to our customers." said Patricia Szczuka, Vice-President. "This certification will further increase our customers' confidence that our process-oriented approach will meet their rigorous quality requirements."

All operations are scheduled to receive AS9100 certification following extensive audits by NSF International Registrar, a leading management systems registrar.

About Computed Tool & Engineering, Inc.:

Since 1983, CTE, Inc. has grown into a world-class manufacturing facility. CTE, Inc. is committed to total quality, 100% on-time delivery, excellent customer service, and competitive pricing. CTE, Inc. designs and manufactures stamping dies, prototypes, details; and small and large lot stamped parts.

For additional information on the news that is the subject of this release, contact Patricia Szczuka or visit www.computedtool.com.

Contact:

Patricia Szczuka, director of public relations
Computed Tool & Engineering, Inc.
714-630-3911
<http://www.computedtool.com>

###