

UTAC Certified With SAC Quality Standard

Nov 15, 2001

Award Recognizes UTAC's commitment towards total customer satisfaction and continuous quality systems improvement.

Singapore, November 15, 2001 United Test and Assembly Center Limited (UTAC) today announced that the company has been awarded the SAC Certification Level 2 by the Semiconductor Assembly Council (SAC) for the scope of design, assembly and test of semiconductors. The prestigious quality standard exceeds QS9000 requirements to include the effectiveness of the quality system. In addition, the SAC standard is focused on the semiconductor industry.

The SAC certification is UTAC's latest recognition from an industry standard and quality systems organization. The company achieved QS9000/ISO9001 in November 2000 and ISO9002 in the previous year. These achievements are in line with the company quality policy to meet customer expectation through business and quality excellence through the creative involvement of employees and a culture of continuous improvement.

"We are committed to serve the global semiconductor companies with the highest level of quality practices in operation and are pleased with this recognition by the SAC," said JC Lee, President and CEO of UTAC.

Semiconductor Assembly Council comprises of semiconductor suppliers, subcontractors, and end users established to certify subcontract quality systems and process control practices. The council was formed in 1991 to emphasize the use of SPC, process control and continuous improvement on semiconductor manufacturing. The certification is recognized and accepted by all other council members.

About United Test and Assembly Center Ltd (UTAC)

United Test and Assembly Center Ltd. (UTAC), founded on 16th March 1998, is a QS9000/ISO9001/SAC certified semiconductor assembly and test services provider. We offer full turnkey services from wafer sort / laser repair, packaging, Test / Burn in, Mark-Scan-Pack and drop shipment services. In addition, we provide customers with value-added services in package design and simulation, test program development and device characterization, failure analysis services and full reliability test services.

UTAC is committed to provide customers one-stop turnkey semiconductor assembly and testing services for wide spectrum of memory, logic and mixed signal devices.

UTAC World Wide Web address is <http://www.utac.com.sg>.