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FOR IMMEDIATE RELEASE

SSEC 3312 Processors Feature 12 Processing Stations

Horsham, PA, June 25, 2007 – Solid State Equipment Corporation announces the new SSEC 3312 single wafer wet processor with 12 processing stations. This system is oriented to high volume parallel or complex, multi-step serial processes including stripping, wet etching, and final cleaning.

The system is equipped with SCARA wafer-handling robots, providing Class 1 operations. Individual processing stations are configured according to the customer's process requirements, with standard SSEC modules. All operations are PC programmable, according to the process recipe.

Solid State Equipment Corporation manufactures a full line of single wafer wet cleaners and processors at its headquarters in suburban Philadelphia. SSEC maintains worldwide sales and technical service offices in Horsham, Pennsylvania; San Jose, California; Regensburg, Germany; Cramlington, England; Taiwan, R.O.C.; Shanghai, P.R.C.; Woodlands, Singapore; Gyeonggi, R.O.K.; and Laguna, Philippines.

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The **SSEC 3312 Processor** features 12 processing stations for high volume throughput for stripping, wet etching, and final cleaning.