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SUNRIGHT LIMITED

Press Release

KES SYSTEMS & SERVICE (1993) PTE LTD RECEIVES INTEL'S PREFERRED QUALITY SUPPLIER AWARD

Singapore, March 5, 2009 – KES Systems & Service (1993) Pte Ltd, a subsidiary of Sunright Limited, has received Intel Corporation's Preferred Quality Supplier (PQS) award recognizing their significant contributions to Intel in 2008. KES supplies Intel with burn-in boards (BIB), Test Interface Unit (TIU) and BIB/TIU/Universal burn-in board (UBID) maintenance, deemed essential to Intel's success. KES and 25 additional suppliers are recognized as 2008 PQS award winners.

"It is an honor to receive this much coveted award. The efforts of our outstanding team have led us to this remarkable achievement again. Intel relies on us for support of their technical design, timely delivery of high performance burn-in boards as well as excellent services deemed essential to Intel's critical success," remarked Mr. Sam Lim, Executive Chairman and Chief Executive Officer of KES. "This award shows that Intel appreciates our efforts to deliver service par excellence. Looking ahead, we will continue to challenge ourselves to bring additional value to Intel."

"Congratulations to KES for winning the PQS award and being a five year award winner," Bimal Dey, Director of Intel Test Operation. "KES has again demonstrated a strong commitment in developing and delivering affordable, leading edge, burn-in

board solutions. Their continuous effort in improving quality, reducing cost and reducing lead time has played an important part in enabling the success of Intel's product ramps. We would like to thank KES for their dedication and outstanding results."

The PQS award is part of Intel's Supplier Continuous Quality Improvement (SCQI) program that encourages suppliers to strive for excellence and continuous improvement. To qualify for PQS status, suppliers must score 80 percent on a report card that assesses performance and ability to meet cost, quality, availability, delivery, technology and responsiveness goals. Suppliers must also manage and deliver on a challenging improvement plan and a quality/business systems assessment. Furthermore, the 2008 awardees had to demonstrate basic compliance to the Electronic Industry Code of Conduct and Intel's Green Sustainability Program. Additional information about the SCQI program is available at <http://supplier.intel.com/quality/scqi.htm>.

Celebrations will be held in Tokyo, Japan and Santa Clara, California during the month of March 2009 to honor the PQS award winners. In addition, there will be an online advertisement launch and acknowledgement on Intel's website.

About Sunright

Sunright Limited, a main board listed company on the Singapore Exchange Securities Trading Limited, is the world's largest independent provider of burn-in and test services, and a leading manufacturer of parallel test and burn-in systems. Sunright also distributes high technology semiconductor equipment and materials and engages in selective OEM assembly of electronic components. It has a total workforce of approximately 2,000 employees with annual revenue in excess of S\$ 100 million. Sunright's customers include multi-national semiconductor manufacturers, namely AMD, Agilent, Freescale, Hynix, ST Micro, Infineon, NEC, National Semiconductor, Spansion, Texas Instruments, Toshiba and others. More information on Sunright is available on Sunright's website: www.sunright.com.

About KES

KES Systems & Service (1993) Pte Ltd, located in Singapore is a leading manufacturer of burn-in equipment. The company is a subsidiary of Sunright Limited, a main board listed company on the Singapore Exchange Securities Trading Limited, employing more than 2,000 employees worldwide. KES operates sales, service and support centers in Malaysia, Taiwan, Philippines, Austin, Costa Rica, Phoenix as well as Shanghai. The company designs, manufactures and markets a comprehensive range of burn-in equipment for burn-in and testing of semiconductor devices, such as DRAM, SRAM, Flash, DSP, Micro-controllers, Microprocessors etc. The company's customers benefit from a global network of resources with 24-hour support in major semiconductor manufacturing locations around the world.

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