

ENPLAS RECEIVES INTEL'S PREFERRED QUALITY SUPPLIER AWARD

SAITAMA CITY, SAITAMA PREF., Japan, March 27, 2007 — Enplas Semiconductor Peripheral Corporation was named a recipient of Intel Corporation's Preferred Quality Supplier (PQS) award for outstanding performance in providing products and services deemed essential to Intel's success. The company was recognized for its efforts supplying Intel with burn-in sockets. Enplas and 43 additional PQS award winners will be honored at a celebration in Burlingame, California on March 27.

“On behalf of Enplas, it is a great privilege and high honor to receive the PQS award,” said Takeo Shimane, president of Enplas Semiconductor Peripheral Corporation. “The prestigious PQS award has been a focal point for the entire company, helping to foster a culture of continuous improvement throughout the organization. We remain firmly committed to providing Intel and the industry with the best quality, affordable products and excellence in customer satisfaction.”

“Intel appreciates Enplas' continued commitment to quality and development of leading edge burn in socket technologies that enable Intel's product roadmap,” said Ashoke Seth, director of Intel Test Operation. “Congratulations go to the Enplas team for winning this award.”

The PQS award is part of Intel's Supplier Continuous Improvement (SCQI) process 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 systems assessment. Additional information about the SCQI program is available at <http://supplier.intel.com/quality/>.

Intel will also recognize PQS award winners on March 27, 2007 with an advertisement in the U.S., Europe, and Asian editions of The Wall Street Journal.

About Enplas Semiconductor Peripheral Corporation

Enplas Semiconductor Peripheral Corporation-Japan began supplying sockets to Intel in 1986 supporting semiconductor device B/I and test. In April 2002, Enplas Semiconductor Peripheral was independently established. It has since expanded to become a leader in B/I socket technologies, increasing business with Intel in continued support of semiconductor products. Smooth transition to ramp and start-up of high mix and low volume new products has achieved low-cost of ownership in strategic programs.