Valentino Yambing (408) 749-8124

vyambing@enplas-ets.com

ENPLAS SEMICONDUCTOR PERIPHERAL CORPORATION RECEIVES INTEL'S PREFERRED QUALITY SUPPLIER AWARD

SAITAMA CITY, Saitama, Japan, March 17, 2008 – Enplas Semiconductor Peripheral Corporation was named a recipient of Intel Corporation's 2007 Preferred Quality Supplier (PQS) award for outstanding performance in providing products and services deemed essential to Intel's success. The company is awarded for its efforts supplying Intel with burn-in sockets. Enplas Semiconductor Peripheral Corporation and 34 additional PQS award winners will be honored at a celebration in Burlingame, California on March 18.

"It is a great pleasure to have the honor and recognition given with the presentation of a PQS Award on behalf of Enplas. We are greatly encouraged in receiving this prestigious award and we at ESP are firmly committed to provide Intel with the highest quality products and service excellence in our industry," said Takeo Shimane, president of Enplas Semiconductor Peripheral Corporation.

"It's a pleasure to recognize Enplas with Intel's Preferred Quality Supplier Award," said Bimal Dey, director of Intel Test Operation. "Enplas' commitment to technology innovation and quality are exemplary. We look forward to Enplas' continued support with timely delivery of high quality products."

The PQS awards are part of Intel's Supplier Continuous Quality 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 with an advertisement in the U.S., Europe and Asia editions of The Wall Street Journal on March 18, 2008.

About Enplas Semiconductor Peripheral Corporation

Enplas Semiconductor Peripheral Corp (ESPC) is a wholly-owned subsidiary of Enplas Corporation (founded 1962). ESP was established on 1st April 2002 with approximately 100 employees. ESP provides the semiconductor and electronics industry with IC burn-in and test socket, Probe Card, Wafer Level tests, and LCD display test solutions. Headquarter is located in Omiya City, Saitama, Japan with subsidiary and affiliates in design, engineering and sales offices in Sunnyvale, CA, Dallas and Austin TX, New Hampshire (US), Taiwan, Philippines and Singapore.

-30-

Intel is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries.

* Other names and brands may be claimed as the property of others.