

AMD Bestows Prestigious Pathfinder Award To Matheson Tri-Gas, Ibiden, Shin-Etsu Microsi, And Japan Circuit Industrial Co.

- 19 Companies Receive World Class Supplier Achievement Awards -

SUNNYVALE, CA -- July 19, 2004 --AMD (NYSE: AMD) today announced it has presented its Pathfinder Award for Best Supplier to four companies: Matheson Tri-Gas, Inc.; Ibiden Co. Ltd.; Shin-Etsu MicroSi Inc.; and Japan Circuit Industrial Co. Ltd. At the same time, AMD presented World Class Supplier Achievement Awards to 19 companies for their unsurpassed service and performance excellence in 2003.

AMD's World Class Supplier Program measures and recognizes suppliers for outstanding performance and exceptional service with two levels of awards: the Pathfinder Award for Best Supplier within a defined procurement area (e.g., assembly materials, wafer fab materials, capital equipment, or indirect support); and the Achievement Award for exceptional performance in a Materials Commodity (e.g., silicon, lead frame, etc.).

"AMD's ability to deliver the technology leadership and innovative products our customers have come to expect from us is closely linked to the suppliers we depend on for materials and support," said Alex Brown, vice president of Global Supply Management & Logistics for AMD. "AMD places great value on our relationships with all of these world class suppliers. Each is setting new standards for technical innovations, quality, service, and excellence, and AMD is pleased to honor and recognize their achievements."

Matheson Tri-Gas, a Parsippany, NJ-based manufacturer and distributor of electronic specialty gases, received a Pathfinder Award for its overall support and commitment to AMD. The company delivered superior service, excellent technical support, and proactive cost reductions in 2003. Matheson Tri-Gas also received a World Class Supplier Achievement Award in 2003 for performance in 2002.

Ibiden Co. Ltd. Japan, manufacturer of "Organic Substrates", received its Pathfinder Award for exceptional support for Organic Substrate technology development for next-generation microprocessors.

Shin-Etsu MicroSi, Inc. received a Pathfinder Award for exceptional technology support and commitment for developing Thermal Interface Materials for Microprocessors.

Japan Circuit Industrial Co. Ltd., received a Pathfinder Award for exceptional customer support and response in supporting Spansion's substrate needs. Spansion LLC, the world's largest NOR Flash memory manufacturer, is a jointly owned subsidiary of AMD and Fujitsu. The company was formed in 2003 through the merger of both parent companies' Flash memory operations.

This year's "World Class Supplier Achievement Award" winners are: Berkshire Corporation; AGEM; MEMC Electronic Materials, Inc.; Siltronic; S.E.H.; Shinko Electric Industries Co., Ltd.; Sumitomo Metal Mining Asia Pacific Pte. Ltd.; Kulicke & Soffa; Sumitomo Bakelite Corp., Ltd; Henkel Loctite Corp.; Hitachi Chemical Co., Ltd.; Nippon Micrometal Corporation; Ibiden Co. Ltd. Japan; NTK Technologies Inc.; Murata Electronics Inc.; Honeywell Materials; ShinEtsu Microsi Japan; Cookson Electronics; and Namics Technologies Inc.

About AMD

AMD (NYSE:AMD) designs and produces innovative microprocessors, Flash memory devices and low-power processor solutions for the computer, communications and consumer electronics industries. AMD is dedicated to delivering standards-based, customer-focused solutions for technology users, ranging from enterprises and governments to individual consumers. For more information visit www.amd.com.

About Spansion™ Flash Memory Products

Spansion™ Flash memory products encompass a broad spectrum of densities and features to support a wide range of markets. Spansion Flash memory customers represent leaders in the wireless, cellular, automotive, networking, telecommunications

and consumer electronics markets. There are a variety of Spansion Flash memory products, such as devices based on the innovative MirrorBit™ technology; the award-winning simultaneous read-write (SRW) product family; super low-voltage 1.8-volt Flash memory devices; and burst- and page-mode devices. Information about Spansion Flash memory solutions is available at <http://www.spansion.com/overview>.

Spansion was formed by the integration of AMD's and Fujitsu's Flash memory operations in 2003. It is the largest NOR Flash memory company in the world. Spansion Flash memory solutions are available worldwide from AMD (NYSE:AMD) and Fujitsu (TSE:6702).

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