



DA-TEST ENTERS INTO STRATEGIC TEST ENGINEERING SERVICES AGREEMENT WITH TUNDRA SEMICONDUCTOR CORPORATION

Ottawa, Ontario, September 29, 2004 – DA-Test Incorporated, a full-service semiconductor test house, announced today the recent signing of a two-year test engineering services contract with Tundra Semiconductor Corporation (“Tundra”) (TSX:TUN), the leader in System Interconnect. Under this agreement, DA-Test will develop ATE-based test solutions for Tundra new product development initiatives.

This agreement underscores the value of a highly specialized and experienced supporting infrastructure for the semiconductor industry. “Working with DA-Test allows us to focus on our core product design competencies while benefiting from DA-Test’s test expertise and best-in-class technologies,” said Benny Chang, VP of Engineering at Tundra. “Their local presence will enable a tight coupling between our respective engineering teams, accelerating Tundra’s delivery of new products to our customers and marketplace.”

“We are very excited to be entering into this relationship with Tundra. These kinds of strategic engagements represent a significant portion of our business growth,” said Sam Ho, CEO of DA-Test. “There is a trend in the Semiconductor industry where companies collaborate to access key engineering requirements such as test solution development in order to focus on their competitive strengths. DA-Test’s independence from ATE vendors and production houses enables us to ensure our solutions are focused solely on supporting the product and business needs of our customers.”

About DA-Test

www.da-test.com

Established in January 2002, DA-Test Incorporated is the first and only independent semiconductor test house in Canada. Using leading-edge ATE equipment and tools DA-Test provides a full range of IC test development and strategic test operations services to semiconductor design companies, tailoring the offering to meet customer-specific needs. With over a century of semiconductor industry management experience, DA-Test’s deep engineering expertise in RF, mixed signal, and high-speed digital test addresses markets including telecom, enterprise, consumer and professional electronics, and datacom. DA-Test serves a global customer base across the full breadth of semiconductor business models, from fabless semiconductor companies to integrated device manufacturers.

About Tundra

www.tundra.com

Tundra Semiconductor Corporation designs, develops, and markets standards-based System Interconnect for use by the world’s leading communications and storage system companies. Tundra supports RapidIO, VME, and PCI standards. Tundra System Interconnect is a vital communications technology that enables customers to connect critical system components while compressing development cycles and maximizing performance. Applications include wireless infrastructure, storage networking, network access, military applications, and industrial automation. Tundra



headquarters are located in Ottawa, Ontario, Canada. The Company also has a design center in South Portland, Maine, and sales offices in the U.K., across the US and in Asia. Tundra sells its products worldwide through a network of direct sales personnel, independent distributors and manufacturers' representatives. Tundra employs about 200 employees worldwide.

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