

FOR IMMEDIATE RELEASE**Brian Rubow To Co-Chair SEMI Information & Control Committee***Succeeds David Bricker of Applied Materials*

SALT LAKE CITY, UT — July 10, 2013 — Cimetrix Incorporated (OTCQB: CMXX, www.cimetrix.com), a leading provider of [factory automation](#) and [equipment control software solutions](#) for the global [semiconductor](#), [photovoltaic](#), [LED](#), and other electronics [industries](#), announced today that Brian Rubow, one of its principal engineers and Manager of Customer Support, will become co-chair of the [SEMI](#) North America [Information & Control](#) (I&C) committee during [SEMICON West 2013](#) in July.

The charter of the I&C committee is to explore, evaluate, discuss, and formulate consensus based specifications that, through voluntary compliance, will enhance the manufacturing capability of the semiconductor industry. Its scope is limited to exploring and developing standards that pertain to the interface of manufacturing tools to each other, to control computers, or to human operators, for the purpose of transferring commands and data used during the manufacturing process.

“We are very proud of Brian’s work in SEMI standards development, and are pleased he is continuing to support the organization with this additional role,” commented [Dave Faulkner](#), EVP of Sales and Marketing at Cimetrix. “Cimetrix has been an active SEMI member since 1996, and we have participated in, and held leadership positions in, the development of new SEMI standards. SEMI standards ensure compatibility and inter-operability of semiconductor equipment, and are generated by industry experts with the goal of reducing the time and cost of developing new systems, increasing system reliability, and reducing the time and cost of integrating equipment into the factory. We are confident Brian’s leadership position will ensure the North America I&C committee continues their valuable work.”

In addition to his new role as the co-chair of the North America I&C committee, Brian will continue his work at SEMI as the co-chair of the North America Diagnostic Data Acquisition (DDA) Task Force, co-chair of the North America GEM 300 Task Force, and chair of the North America HB-LED Software Working Group.

About Cimetrix Incorporated

Cimetrix (OTCQB: CMXX) develops and supports factory automation software products for the global semiconductor, photovoltaic, LED, and other electronics industries. Cimetrix [factory connectivity](#) software allows for rapid and reliable implementation of the [SEMI SECS/GEM](#), [GEM300](#), [PV2](#), and [EDA](#) standards. Our flexible [equipment control](#) framework software is the latest technology that enables equipment suppliers to design and implement their supervisory control, material handling, operator interface, platform and process control, and automation requirements of manufacturing facilities. Cimetrix products can be found in virtually every 300mm semiconductor factory worldwide and include [CIMControlFramework](#)[™], [CIMConnect](#)[™], [CIM300](#)[™], and [CIMPortal](#)[™]. The added value of Cimetrix passionate [Support](#) and [Professional Services](#) delivers an outstanding solution for precision equipment companies worldwide.

Cimetrix is an active member of both the Semiconductor Equipment and Materials International ([SEMI](#)), including the SEMI PV Group, and [SEMATECH](#).

For more information, please visit www.cimetrix.com.

Safe Harbor Statement:

The matters discussed in this news release include forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. Statements about the Company's prospects for future growth and results of operations are forward-looking statements. The comments made by the Company's senior management in regards to future revenue and results are based on current expectations and involve risks and uncertainties that may adversely affect expected results including but not limited to recovery of the economic markets into which the Company sells products, increased capital expenditures by semiconductor chip manufacturers, market acceptance of the Company's products, the timing and degree of adoption of Interface A by the semiconductor industry, the ability of the Company to control its costs associated with providing products and services, the mix between products and services (which generally have higher associated costs of revenue) provided by the Company, the competitive position of the Company and its products, which include CODE, CIMConnect, CIM300 and CIMPortal product families, the economic climate in the markets in which the Company's products are sold, technological improvements, and other risks discussed more fully in filings by the Company with the Securities and Exchange Commission. Many of these factors are beyond the control of the Company. Reference is made to the Company's most recent filing on Form 10-K, which further details such risk factors.

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