

## **SYSTEMA & CIMETRIX WORKSHOP HOST CONNECTIVITY with PV2 and SECS/GEM**

**WHEN:** Wednesday, June 8, 2011

**WHERE:** At InterSolar 2011, conference room A61 on the 1<sup>st</sup> floor of the connecting structures at south end of hall A6

**TIME:** 9:00 AM – 12:00 PM

### **WORKSHOP SCHEDULE**

9:00: Welcome and Registration

9:30 – 10:00: Announcement of Cimetrix-Systema Partnership

- Company Introduction: Cimetrix
- Company Introduction: Systema

10:00 – 10:45: Product presentation SECS-Connect and CIM-Connect with live demo

10:45 – 11:00: Break

11:00 – 11:30: Customer Success Story

11:30 – 12:00: Speed-Dating Session

### **SPEAKERS:**

**Benjamin Abraham** – Senior Manager Systema - Dresden

**Bruce Febvret** – Director of Sales Europe Cimetrix

Visit Systema at Hall A5 # 260

Systema and Cimetrix will hold a host connectivity workshop at the [InterSolar](#) 2011 Conference, in Munich, Germany, on June 8, 2011, from 9:00 AM until 12:00 PM. The workshop will focus on how equipment developers and solar cell manufacturers can establish host network interfaces using the [PV2](#) (PVECI) connectivity standard. This standard, based upon the Semiconductor Equipment and Materials International (SEMI) [SECS/GEM](#) standard, defines the interface between photovoltaic production equipment and the Manufacturing Equipment System (MES). Using this interface enables the PV industry to adopt sophisticated quality assurance, traceability, and advanced process control strategies, supporting the industry's focus on reducing the cost per kilowatt of power.

The Systema-Cimetrix partnership provides a unique combination of industry expertise and integration experience. Systema GmbH is a world class systems integrator and with deep experience establishing networks in semiconductor and photovoltaic fabrication facilities. Cimetrix, a worldwide factory automation software supplier to the semiconductor industry, is an expert in SEMI connectivity standards has been involved in the Photovoltaic Equipment Interface [Specification \(PV-EIS\) Task Force](#) since its inception.

The workshop will be held at Conference Room A61, located on the 1<sup>st</sup> floor of the connecting structures at south end of hall A6. For more information about the workshop, please visit [Systema GmbH](#) or [Cimetrix Events](#). Anyone interested in attending should contact Cimetrix at [Patricia.Veyrat@cimetrix.com](mailto:Patricia.Veyrat@cimetrix.com) or Systema at [Benjamin.Abraham@systemagmbh.de](mailto:Benjamin.Abraham@systemagmbh.de).

## **About SYSTEMA GmbH**

SYSTEMA GmbH is a recognized leader in manufacturing system integration for the semiconductor and PV industry. Our innovative products and services enable our customers to quickly and cost effectively integrate, automate and optimize their production systems from Equipment Integration to Manufacturing Execution System to Enterprise Resource Planning. SYSTEMA'S product and service portfolio are build within a Service Oriented Architecture, using industry standard and Open Source technology stacks. Our solutions have a proven track record to significantly reduce IT's TCO, manufacturing operating cost, and help avoid capital expenditure while maintaining the system flexibility required in today's ever changing business environment.

SYSTEMA customers like AMD, Hewlett Packard, Solyndra, Deutsche Solar AG, Infineon, Siltronic, Bosch and Mikron span the globe and are technology leaders within their field. SYSTEMA GmbH is headquartered in Dresden, Germany, with offices and partners in the USA and Asia.

For more information, please visit [www.systemagmbh.de](http://www.systemagmbh.de).

## **About Cimetrix Incorporated**

Cimetrix (OTCQB & OTCBB: CMXX) designs, develops, markets, and supports factory automation and equipment control software for the global semiconductor, photovoltaic & LED, and other electronics industries. A leading participant in SEMI standards development, Cimetrix's connectivity software allows for quick implementation of the [SECS/GEM](#), [GEM300](#) and [EDA](#) standards.

The Company's products can be found on virtually every tool type in nearly every semiconductor 300mm factory worldwide. The added-value of Cimetrix's passionate support and professional services creates the industry's only complete software solution. Key products include:

- [CIMControlFramework™](#)
- [CIMConnect™](#)
- [CIM300™](#)
- [CIMPortal™](#)

Cimetrix is an active member of Semiconductor Equipment and Materials International (SEMI), including the SEMI PV Group, and participates in various International SEMATECH Manufacturing Initiative (ISMI) programs.

For more information, please visit [www.cimetrix.com](http://www.cimetrix.com).