

## Connect Korean Suppliers with European Customers



L. Altimime  
President  
Semi Europe, Berlin, Germany



### Biography

As President of SEMI Europe, Laith Altimime leads SEMI's activities in Europe and Middle East and North Africa (MENA). He has overall responsibility for regional events, programs, membership, advocacy, and collaborative forums. Additionally, he manages and nurtures relationships with SEMI members in the region, as well as with local associations and constituents in industry, government, and academia. He provides support and services to SEMI members worldwide that have supply chain interests in Europe.

Altimime has more than 25 years of experience in the industry, mostly in Europe. He has held leadership positions at Altis, Infineon, Qimonda, KLA-Tencor, Communicant Semiconductor AG, NEC Semiconductors, and imec.

Altimime holds a BS from Heriot-Watt University, Scotland.



T. Richter  
Vice President of the Wafer Fab 150 / 200mm &  
MEMS  
Robert Bosch GmbH, Reutlingen, Germany



### Biography

Thomas Richter, since July 2015 Vice President of the Wafer Fab 150 / 200mm & MEMS at BOSCH Reutlingen, was born 1974 in Chemnitz.

Working for SIEMENS, INFINEON, QIMONDA and MELEXIS he now has about 23 years of experience in the semiconductor industry.

He holds a Diploma in Micro Technology of the University of Applied Sciences Zwickau (WHZ).

## NEXTIN Inspection System



H. Moder  
Founder & CEO  
merconics - distributor of Nextin, Munich,  
Germany

### **Abstract**

Nextin is a global leading company in the fields of process defect detection and metrology with its proprietary technology and development of innovative ideas in semiconductor and display industries.

—

With its superior defect detection technology and metrology solutions for its world-wide customers, Nextin is helping its users achieve early process stabilization from the initial R&D phase and maximize their profits during mass production.

Nextin's headquarters is in Dongtan, Hwasung, Korea and its Software Development Center is in the Technical Golden Triangle in Israel to provide high-quality solutions and technical support to its global customers.

### **Biography**

Harald Moder,  
Founder & CEO, merconics - official distributor of Nextin in Europe

Founder and President of merconics is Harald Moder who is a semiconductor industry veteran with a broad experience in international account and general management. His sales expertise and professional skills generated record bookings and market share year over year.

## **ZEUS (Cleaning Equipment)**



M. Chung  
President, N. America  
Global ZEUS, Gyeonggi-do, South Korea

### **Abstract**

Global Zeus: A leader in semiconductor process equipment (wet bench and single wafer) as well as robots and advanced technology.

Zeus has grown alongside the development of the Semiconductor, LCD, LED, renewable energy and IT industries. Regardless of the customer's geographic location or their specific needs and requirements, our company provides the highest quality in available solutions and excellence in customer relations support. This has been our unwavering goal and entrepreneurial spirit for over the last 40 years and it will continue to drive our motivation and enthusiasm towards good business practices. Through this objective, we have maintained our role as a total solution provider, implicitly partnering up with other sources to deliver a variety of products and solutions for the Semiconductor & LCD industries. These products and services include cleaning equipment, HP/CP, In-Line software (CIM), chemicals, parts, and robots. As an enterprise with more than 40 years of direct industry experience, we are thoroughly preparing for a second leap into becoming a global leading company by developing new fields of business. In order to achieve this accomplishment, we will improve the value of our customer relations by applying more distinctive and competitive ideas into the equipment that we make. On top of fundamentally applying pioneering measures to our equipment, as a team all of our employees will desperately strive to further advance the company abroad under the flag of global Zeus.

### **Biography**

Mark Chung is the president of the N. America organization for Global Zeus. He is leading the global growth initiatives for Global Zeus, helping customers find solutions for their challenges for improved performance and better cost of ownership. He has been in the semiconductor industry for most of his career, beginning as a process engineer at IBM, and progressing in his career to sales, management, investor relations, and executive positions. Prior to joining Global Zeus, he was president of Brooks Korea for 8 years, successfully leading market share gains, operational excellence, and customer satisfaction. He has a B.S. in Chemical Engineering from Northwestern University and MBA from Duke University.

## **Apple T Co., Ltd - TEL Track Used Equipment/Refurbishment & Turnkey Service**



E. K. Rah  
Sales Manager  
APPLE T CO., LTD, SALES, Seongnam-si, South  
Korea

### **Abstract**

#### **Gathering of Challenge, Genuine and Confidence People**

Apple T is 15 years old company who is solely working for all services related TEL tracks including ACT8/12 and Mark systems.

Established in 2004, Apple T as a 2<sup>nd</sup> source vendor, is the only company who is the registered service partner for all major semiconductor companies in Korea. With accumulated experience of problem solving and improvement items from its own R&D team, it had expanded its service areas to worldwide, now actively providing services to many in US, ASIA, and Europe.

With continuous trust build and solution providing, Apple T had broken its refurbishment and installation record of 130 system over 8 countries worldwide up to year 2019.

### **Biography**

#### **Small but Strong**

With 25 expertized engineers, every member in Apple T can dive into customer's sites worldwide directly, and work together for problem solving, system improvement, and for productivity enhancement

## **E-tech Solution is a company dedicated for Used- semiconductor Equipment and Parts business**



J. H. Lee  
E tech Solution, Inc, Seoul, South Korea

### **Abstract**

Based on more than 20 years of corporate experience, we are continuously growing by understanding the current market fluctuations and flows, and by identifying the supply and demand of our customers.

Also E-tech Solution's Sales and Technical process starts by careful understanding and interpretation of Customer 's requirements. Our skilled/sophisticated engineers and sales members are an irreplaceable foundation in creating

Preparing the Products by purchasing after serious reviewing and inspection the products throughout all over the world, participating in almost Semicon exhibition every year and visiting customer sites whenever they need, we are providing them directly to those who need, we have been expanding our customer network and continuing to improve our business value.

We have the world's best stock of equipment and parts, and we promise not only to deliver products as they are, but also to repair and modify them to meet customer's needs.

All products are managed by professional computer database, so whenever there is a necessary item, it is possible to extract information in real time with the corresponding description or part number for quick response. E-TECH Solution will struggle to continue to be an advanced technology sales company that will reach out to customers in response to changing technology market and customer demand.

### **Biography**

JH Lee

Founder & CEO,

JH LEE, Founder and President of E tech Solution is

A leader in leading the global used semiconductor market as a pioneer in equipment selection, bold investments and challenges.