

METIS - MicroElectronics Training, Industry and Skills

Coming Soon

F. Chombar Chief Executive Officer Melexis, Paris, France

AbstractComing Soon

BiographyComing Soon

F. Rohn Policy Officer European Commission, Brussels, Belgium

Abstract

Coming soon

Biography

B. Deutschmann Head of IFE team Institute of Electronics, TU Graz, Vienna, Austria

Abstract

Coming soon

Biography

P. Bressler Head of central office Fraunhofer Group for Microelectronics Fraunhofer Mikroelektronik, Berlin, Germany

Abstract

Coming soon

Biography

M. Reeve General Manager EMEA Edwards Vacuum, Bath, United Kingdom

Abstract Coming soon

BiographyComing soon

Reduced time to production after equipment delivery

T. Bausch

AP&S officer

Chief Technology Officer and Chief marketing officer

Ap-s, Donaueschingen, Germany



Abstract

Coming soon

Biography

Introduction to SEMI Sustainability Initiative



J. Amano Sr Director, Int'l Standards and EHSS SEMI, Standards and EHSS, Milpitas, United States





Abstract

In response to Member demands, SEMI has initiated a Sustainability Initiative to find a common way to move forward on issues facing the industry, including:

- Increasing pressure from stakeholders (investors, financial institutions, NGOs, governments/regulators)
- Attracting future generations to work in the industry and retaining current workforce
- The need for collaboration in identifying and developing sustainability-enabling technologies (decarbonization, water, energy, etc.)
- Showing leadership proving that the industry is part of the solution.

This presentation will introduce the SEMI Sustainability Initiative and current efforts underway, and show how all SEMI Members can get involved.

Biography

James Amano is Senior Director, International Standards & Environment, Health, Safety, and Sustainability at SEMI. Prior to joining SEMI, he worked as the Silicon Valley sales engineer for Matsusada Precision, and as a trade specialist for the Japan External Trade Organization (JETRO). He holds degrees in Economics and Environmental Conservation from the University of Colorado at Boulder.