



Veeco: Shaping the Future of Solar Energy

Leading process and metrology equipment provider with complete technology solutions and global reach



Powering solar production.

The future is now — partner with Veeco

Don't wait. Energize your R&D and production with Veeco's solar process equipment for thin film CIGS (copper-indium-gallium-diselenide) and High Concentrator PV solar applications, as well as a complete suite of thin film and surface profiling metrology systems. We provide the most innovative equipment available today for solar manufacturers—let Veeco power your solar production.

Thin Film CIGS deposition systems



Web coaters and glass coaters with integrated Mo and TCO sputtering and CIGS thermal evaporation



FastLine



Proven supplier of thermal deposition sources for CIGS

High Concentrator PV MOCVD systems



MOCVD systems for production of high-efficiency III-V compound multijunction solar cells

© 2007 SolFocus, Inc.

Metrology surface measurement tools



Atomic force microscopes, stylus and optical profilers provide accurate and affordable surface measurement

The Veeco Advantage

- Industry-leading equipment supplier with more than 50 years of thin film expertise
- Metrology equipment for atomic level surface analysis available
- Direct process support available from renowned Veeco applications laboratory
- More than 25 locations worldwide for local service, including on-call equipment maintenance engineers and spare parts depots
- Reliable, committed, financially stable partner

Veeco Solar Equipment
Corporate Headquarters
Terminal Drive
Plainview, NY 11803
Tel: 516-677-0200
Fax: 516-714-1200
www.veeco.com/solar

©2009 Veeco Instruments Inc. All rights reserved. Veeco, FastFlex and FastLine are trademarks of Veeco Instruments Inc. [5-09]



Powering solar production.